CATERPILIAR

Reg. U.S. Pat. Off.

COMBINED HARVESTERS

1886 - 1917

The Holt Manufacturing Company

..... Incorporated -

Stockton, California, U.S. A

San Francisco Spokane

NUMBER PL 120

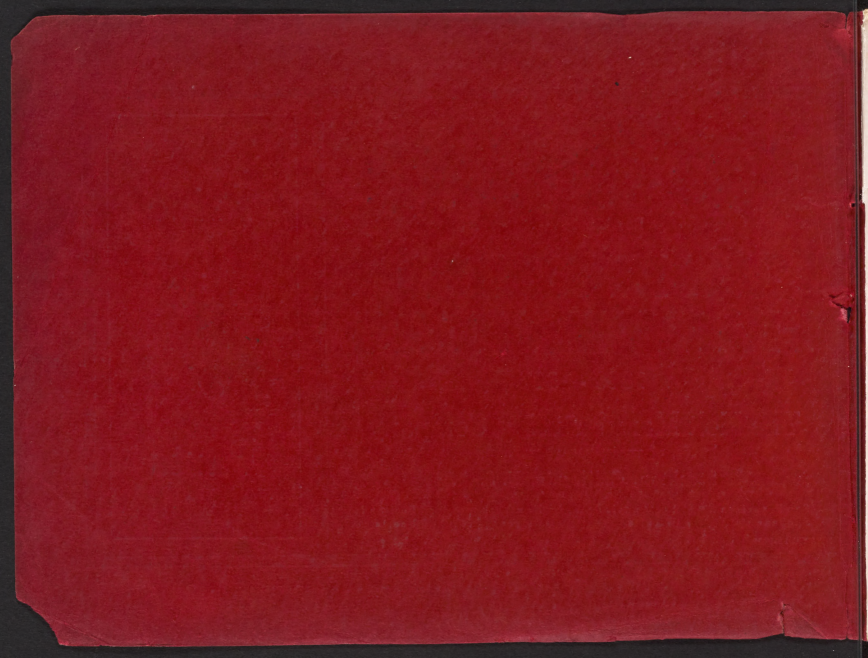
Los Angeles Wichita New York

Portlant Peoria Price

List

of

Parts





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APRIL 1, 1918

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of

Parts

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CASTING LIST	
This list contains all castings used on all models of Harvesters up to an alphabetically arranged according to prefix symbols.	nd including the year 1917. The items are
SHAFTING	
This list contains the shafting used on each model of Harvester for each	year.
MISCELLANEOUS	
This list contains all the important Harvester Extras not listed above a names of parts.	

INSTRUCTIONS FOR ORDERING EXTRAS.

- 1. Order all parts from the nearest Branch or Authorized Agent in your territory.
- 2. Observe carefully the Part Number and the letter on the part for which you want a duplicate. Be sure to state that Part Number and letter in your order, with the description following it, in the list of repairs.

In reading numbers, be sure that you are reading them right side up. Many numbers are capable of being read upside down, as 1166, 809 and 981.

- 3. State plainly your post office address (also freight station), county and state to which the goods are to be sent. State whether by parcel post or express (if express, by what company), or freight and by what route.
- 4. Always make out your order for Extras on a Separate Sheet, and not in the body of your letter, and on this sheet, give the way you want the material sent, by mail, what express company, freight by what railroad, and to what town.
- 5. There are several sizes of many parts, including Drapers, Straw Carriers, Grain Carriers, Jackson Feeders and Sticks for same, Separator Shoes and Screens, Cleaner Screens, Shafting. It is very necessary to show on your order the dimensions and to give a full description; also Number of Machine.
 - 6. The Grain Side of a Machine is referred to as the RIGHT Side and the Main Side of a Machine as the LEFT Side.
- 7. Prepay freight and express charges on sample castings or extras sent us and put your name on the back of the shipping tag.
- 8. No goods are shipped by us without the approval of our Credit Department. A customer whose financial standing is unknown to us and who desires to open up an account with us on a credit basis, should with his first order, furnish us with satisfactory references.

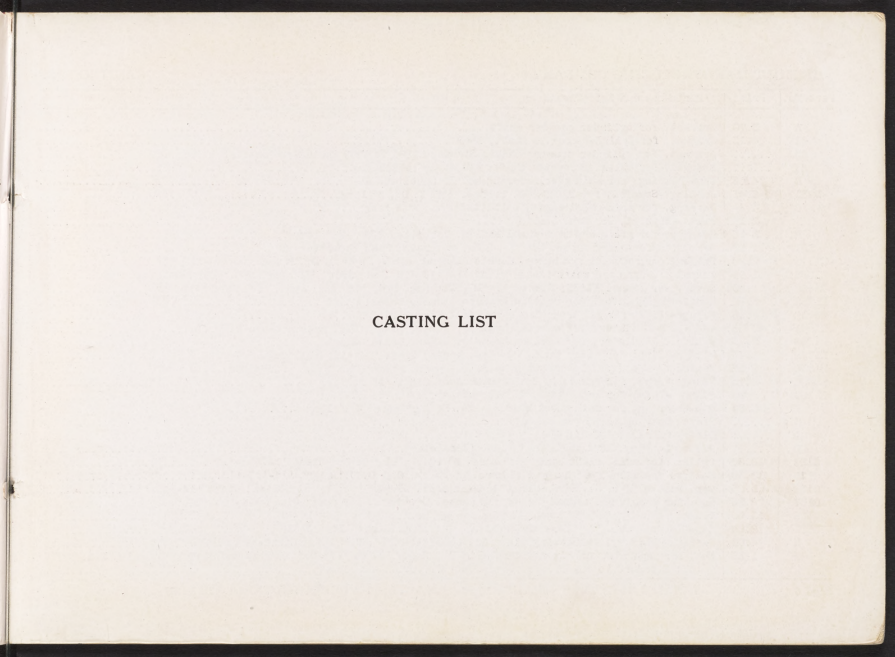
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

INSTRUCTIONS FOR RETURNING GOODS.

It sometimes becomes necessary for our customers to return sundry parts. In order to insure our giving proper credit for any such returns, it is essential that the following instructions be carefully observed:

- 1. Advise us in separate letter that you are returning goods to us, and why.
- 2. Give us the date of our invoice wherein we charged you with the goods.
- 3. Give us our order number covering the shipment to you.
- 4. Advise us the name of the carrier over which you are returning the goods to us.
- 5. Always prepay shipments.
- 6. Send shipping receipt, covering the return, with your letter.
- 7. Address each article plainly and put your name on the back of the shipping tag.

Note: In writing letters to us, endeavor to group your letter according to subjects. If you are sending us an order, have your letter refer only to the order. Do not advise us in letter appertaining to order that you are returning goods to us. Our business is grouped by Departments. The Order Department receives the orders, the Receiving Department receives notices of incoming shipments, the Accounting Department receives letters appertaining to collections and complaints. You can thus see the necessity of grouping your letter according to subjects.



Part No.	Price	Part Name and Specifications
A	3.70	Bracket, for cylinder counter shaft
A1	4.15	Bracket, for cylinder counter shaft, 1890
A2		Bracket, for cylinder counter shaft, Standard 1891 to 1909 inclusive (obsolete)
A3		Bracket, for cylinder counter shaft, old style (obsolete)
В	4.65	Cap-Bearing, for main wheel bearing No. C, babbitted 27
B235	6.45	Bushing-Special, for T2209, Ph. bronze, 11/2" I. D., 3" long
C	4.30	Bearing, for main wheel shaft, babbitted $2\frac{7}{16}$ ", $7\frac{1}{2}$ " long
D	2.15	Plate - Support, for Nos. B and C
E	3.55	Bearing, for grain and main wheel shafts, babbitted 278", 458" long
E91	1.20	Sprocket, for Draper Drum, 118 B., 8 Th. 62 chain; Bean Harvester '17
E1168	2.20	Pulley, for radiator fan belts, double flanged, 15" B., 41/8" O. D., Giant '14-'15-'16-'17
E1365	1.00	Funnel, for gas and water tanks; Giant '14-'15-'16; Cal. Spec. '16; Reg. Std. '16; Self Prop. '15
E1366	.30	Cover, for funnel E1365; Giant '15-'16-'17; Reg. Std. '16; Cal. Spec. '16; Self Prop. '15
E1368	5.10	Manifold-Radiator, for section headers, lower, brass; Giant
E1508	2.15	Flange - Pipe, for gas tank; Giant '15; Self Prop. '15
E1541	5.55	Manifold-Radiator, for section headers, lower, brass; Cal. Spec.; Large Std
E1588	8.75	Manifold-Radiator, for section headers, upper, brass; Giant
E1726	1.45	Flange - Pipe, for water tank, 1¼" tap, brass; Giant '14-'15; Self Prop. '15
E1836	5.55	Manifold-Radiator, for section headers, upper, brass; Cal. Spec.; Large Std
E2064	2.15	Flange-Pipe, for gas tank, 1½" tap, brass; Giant '15
E2189	.85	Flange - Pipe, for water tank, 1" tap, brass
F	3.00	Cap-Bearing, for main wheel bearing, No. E, $2\sqrt[7]{a}$ " bore, $4\sqrt[8]{a}$ " long
G		Plate-Bearing, 1888 (obsolete)
Gl		Plate-Bearing, 1888 to 1891 (obsolete)
G2		Plate - Bearing, 1891 and Std. to 1909 (obsolete)
G128	10.80	Collar, for axle, right hand, 215" bore, 3" thick, 61/4" O. D.; Giant '14-'15-'16
G129	10.80	Collar, for axle, left hand, 218" bore, 3" thick, 61/4" O. D.; Giant '14-'15-'16
G131	5.85	Cap-Dust, 6%" 0. D., 3" thick, 31 hole in side, 5%" at top, 78" at bottom; Giant '14-'15-'16
G137	74.85	Hub, for wheel, Ph. bronze bushed, 18 spoke, 218 bore, 12 deep; Giant '14-'15-'16
G156	13.55	Clamp, for 216" axle, 8" long, 4 holes for 5%" bolts; Giant '14-'15-'16
G161	2.00	Cap-Thrust Post, 15%" bore, 234" thick, 77%" long; Giant '14-'15-'16
Н	4.05	Bearing – Sliding, on bearing plate Gl, babbitted $2\frac{\pi}{16}$ ", $5\frac{1}{2}$ " long; Standard to 1909
I	1.85	Hub, for separator and cleaner fans, 11/6" B.; Sen. '03 to '07; Holt Holley and Junior '07 only; Sen. '01 to '07; Standard to '09

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Part No.	Price	Part Name and Specifications
J		Bearing, for cylinder shaft, left hand, 116" bore (obsolete)
JJ		Bearing, for cylinder shaft, right hand, l_{16}^{9} " bore (obsolete)
K	2.10	Hanger, for concave, right hand, Holt Holley '06 and '07; Jun. '01 to '06; Sen. '01 to '06; Standard to '09
L	2.10	Hanger, for concave, left hand, Holt Holley '06 and '07; Jun. '01 to '06; Sen. '01 to '06; Standard to '09
M	.55	Box - Star, 18" bore, Straw Carrier Beater Shaft, '01-'02-'07-'08; Agitator Shaft, Holt Holley, '06 to '08;
		Junior and Senior, '01 to '08; all Standard Models to '13; Straw Dump Elevator Shaft, top, Holt Holley,
		'06; Junior and Senior to '06; Straw Dump Elevator shaft bottom and Picker Shaft, both sides, Baby Holt
		Special, '09 to '13-'16; Holt Holley, '06 to '13; Junior and Senior, '01 to '13; all Standard Models to
		'13; Divided Straw Carrier Beater Shaft, both sides, Baby Holt Special, '09 to '13-'16; Holt Holley, '09
		to '13, Junior and Senior, '09 to '13; Standard to '06; Picker Shaft, Large and Small Gear Standard, '10 to '13; Junior Holley, Cal. Spec., Ore. Spec., '15-'16; Giant '14-'16; Self Prop. '15; Regular Standard '16
N		Hub, for front wheel; 116" bore; to 1891 (obsolete)
NN	11.60	Hub, for front wheel; 116 bore; to 1899, after 1899 grooved to fit T671; Baby Holt Special, '09 to '13; Holt
1414	11.00	Holley, '06 to '13; Junior and Senior up to and including '13; Standard to '09; Large and Small Gear
		Standard, '10 to '13
9N	2.00	Hanger, for concave; Giant '17
10N	2.00	Hanger, for concave; Giant '17
53N	.75	Box-Star, flanged, 18" bore, 21/2" deep, 33/4" O. D.; Giant '15; Self Prop. '15
54N	.75	Box-Star, on main side, flanged, it bore, 31/4" deep, 31/4" 0. D.; Reg. Std. '16; Cal. Spec. '15-'16; Giant
		'14-'15-'16-'17; Junior Holley '15-'16; Baby Special '16; Ore. Spec. '15-'16; Self Prop. '15
267N	3.45	Hinge, for header; Giant '17
325N	1.45	Sprocket, 1 ½ bore, 8 Th., 52 chain; Bean Header '17
333N	4.15	Bearing, for crank shaft on header, Babb. $1\frac{5}{16}$, $4\frac{1}{2}$ wide, ll long; Giant '14-'15-'16-'17
334N	3.90	Cap, for 333N, babbitted for $1\frac{\pi}{16}$ " shaft; Giant '14-'15-'16-'17; Bean Header '17
415N	2.55	Sprocket, 1% bore, 15 Th., 62 chain; Cal. Spec. /16; Reg. Std. '16
679N	2.10	Sprocket, 18" bore, 14 Th., 62 chain; Giant '15-'16
734N	1.85	Casting-Eye, for push pole hook; Bean Header, '17
735N	1.55	Hook, for push pole; Bean Header '17
1150N	2.35	Sprocket, 1% bore, 13 Th., 62 chain; Giant'17
1158N	9.50	Pulley, 15 bore, 14 Dia., 3 face; Giant '17
1182N	.50	Bearing, for draper roller; 1910 Harvester; Giant '14-'15-'16-'17; Bean Header '17
0		Hub, for header wheel, 115 bore, long end, to 1891 (obsolete)
00		Hub, for header wheel, 115 bore, long end, 1891 (obsolete)

Part No.	Price	Part Name and Specifications
000	10.60	Hub, for header wheel, 115" bore, 1890 and after; Baby Holt Spec. '09 to '13-'16; Holt Holley '06 to '13; Standard to '09; Cal. Spec., '16; Junior Holley and Oregon Spec. '15-'16; Self Prop. '15
OI	1.85	Hub, for cleaner fan, 1" bore; Standard to '09
02	7.85	Pulley, for beater, leather lagged, $1\frac{\pi}{16}$ " bore, 12" Dia., 3" face; 1888
03	6.05	Pulley, for separator fan, leather lagged, 118 bore, 7 Dia., 3 face; Giant '16
04	8.30	Pulley, for grain carrier, leather lagged, $1\frac{3}{6}$ " bore, 10" Dia., 3" face; 1888
05	6.45	Pulley, for tailings, leather lagged, late bore, 8" Dia., 3" face
06	6.45	Pulley, drives grain elevator cups, leather lagged, 1% bore, 8" Dia., 3" face; 1888
07	7.55	Pulley, for grain elevator, leather lagged, $1\frac{1}{3}\frac{1}{2}$ " bore, 9" Dia., 3" face; 1888; Giant '15
08	8.25	Pulley, for reel counter shaft & two wheel side hill counter shaft, leather lagged, 1 kg B., 12" Dia., 3"
		face; to 1897 Incl
09		Pulley (obsolete)
010	4.45	Pulley, for cleaner auger shaft, leather lagged, $1\frac{1}{16}$ " bore, 4" Dia., 2" face
011		Pulley, for sickle counter shaft, drives reel, lagged, lie bore, 5" Dia., 3" face; 1888 (obsolete)
012	6.15	Pulley, for cleaner fan, leather lagged, 116 bore, 6" Dia., 3" face; 1888; Giant '16-'17
013	5.45	Pulley, for auger, leather lagged, lad bore, 8" Dia., 2" face
014	9.55	Pulley, for grain carrier, leather lagged, $1\frac{3}{16}$ " bore, 13" Dia., 3" face
015	6.80	Pulley, drives cleaner fan, leather lagged, $1\frac{1}{16}$ " bore, $8\frac{1}{2}$ " Dia., 3" face
016	8.50	Pulley, for beater shaft, leather lagged, 1% bore, 12 Dia., 3 face; Standard to '09
017	4.15	Pulley, for sickle counter shaft, leather lagged, 13 bore, 5 Dia., 3 face
018	5.00	Pulley, for straw dump, leather lagged, 16" bore, 8" Dia., 2" face; 1888
019	6.35	Pulley, for feeder counter shaft, leather lagged, $\frac{18}{8}$ " bore, $8\frac{1}{2}$ " Dia., $2\frac{1}{2}$ " face
020	6.65	Pulley, for feeder shaft, leather lagged, $\frac{18}{6}$ " bore, 9" Dia., $2\frac{1}{2}$ " face
021	1.75	Pulley-Idler, for grain carrier, leather lagged, 16 bore, 4 Dia., 13 face; Holt Holley '09 to '13; Baby Holt Spec. '09 to '13-'16; Junior and Senior '01 to '13; Standards '10 to '13; Cal. Spec., Reg. Std. and Giant '16; Junior Holley and Oregon Spec. '15-'16
022	7.05	Pulley, for cleaner fan, leather lagged, 11 bore, 8" Dia., 3" face
023	1.45	Pulley-Flanged Reversible, with stub shaft, 11 bore, 44 Dia., 134 face; divided straw carrier, front
		and back bottom shaft, both sides; Baby Holt Spec., Holt Holley, '09 to '13; Junior and Senior, '07 and '09
		to '13; Straw dump elevator top shaft; Baby Holt Special '09 to '13-'16; Holt Holley, Junior and Senior,
		1909 to '13; Large and Small Gear Standard '10 to '13; bottom straw carrier shaft, front; Holt Holley, '06
		to '08; Junior, '01 to '08; Senior '01 to '10; Standard to '09; Large and Small Gear Standard '10 to '13;
		Cal. Spec. and Reg. Std. '16; Giant '14-'15-'16-'17; Jun. Holley and Ore. Spec. '15-'16; Self Prop. '15

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Part No.	Price	Part Name and Specifications
024	5.20	Pulley, vertical eccentric drive, leather lagged, 15" bore, 8" Dia., 2½" face; 1890
025	10.25	Pulley, for cylinder shaft, leather lagged, 1% bore, 10" Dia., 6" face
026	3.05	Pulley, for cylinder tightener shaft, not lagged, $1\frac{1}{16}$ " B., 8" Dia., $5\frac{1}{2}$ " face, Senior and Junior '01 to '04.
027		Pulley, drives cylinder, lagged, $1\frac{11}{16}$ " bore, $44\frac{5}{8}$ " Dia., $5\frac{1}{2}$ " face; 1890 (obsolete)
027A		Pulley, for driving cylinder, lagged, 111 bore, 44% Dia., 6 face; 1890, Standard to '09 (obsolete)
028	1.35	Pulley, for Jackson Feeder, not lagged, 15 bore; 3" Dia., 2" face
029	11.20	Pulley, for cylinder, leather lagged, 1% bore, 8" Dia., 6" face
030	11.75	Pulley, for cylinder, leather lagged, 1% bore, 9" Dia., 6" face
031	5.05	Pulley, for top grain carrier, leather lagged, 11/4" bore, 6" Dia., 21/2" face, formerly Pl4; Standard; Senior
		to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
032	5.90	Pulley-Flanged, for bottom grain carrier, leather lagged, ¾" bore, 6¾" Dia., 2½" face, formerly Pl4
033	4.65	Pulley-Flanged, for straw carrier, front and top back shafts, leather lagged, 14" bore, 41/2" Dia., 2" face;
		Holt Holley '06; Junior '01 to '06; Baby Holt Spec. '09 to '13; Straw dump elevator bottom shaft, Baby Holt
		Spec. '09 to '13-'16; Junior and Senior '07 to '13; Standards '10 to '13; top draper shaft '01; Junior
		Holley, Oregon Spec. and Giant '15-'16; Cal. Spec. '15; Reg. Std. '16
034	4.25	Pulley-Flanged, for straw dump elevator, leather lagged, 34" bore, 41/2" Dia., 2" face; formerly P45
035	6.85	Pulley, for feeder counter shaft, leather lagged, $1\frac{1}{16}$ B., $8\frac{1}{2}$ Dia., $2\frac{1}{2}$ face; for changing over old style
		feeders
036	1.10	Pulley, for chaff carrier, not lagged, 3/4" bore, 3" Dia., 11/2" face
037	5.70	Pulley-Flanged, for top chaff carrier, leather lagged, 11 bore, 3% Dia.; 2" face; Giant '17
038	19.00	Pulley, for driving cylinder, not lagged, 11 bore, 36" Dia., 6" face; Side Hill Machine
039	4.30	Pulley-Flanged, for top straw dump elevator, leather lagged, 78" bore, 4½" Dia., 2" face; Holt Holley '06;
		Junior and Senior '01 to '06; Standard to '09
040	6.55	Pulley, for feeder, leather lagged, 13 bore, 5 Dia., 3 face; Side Hill Machine
041	3.85	Pulley-Flanged, for top chaff carrier, leather lagged, 34" bore, 35%" Dia., 2" face
042		Pulley, drives cylinder, 118" bore, 36" Dia., 7" face; Steam Harvester (obsolete)
043	7.30	Pulley, drives cleaner fan, leather lagged, 111 bore, 10 Dia., 3 face; 1892; Junior and Senior '03 to
		'06; separator fan shaft, Baby Holt Spec. 'll to '13-'16; Holt Holley, Junior and Senior, 'll to '13;
		Junior Holley and Oregon Spec., '15-'16
044	6.10	Pulley, drives separator fan, leather lagged, 118" bore, 6" Dia., 3" face; 1892 only
045	15.40	Pulley, for cylinder, leather lagged, 19 bore, 111/4" Dia., 6" face; 1893
046	10.75	Pulley (obsolete)
. 047	16.75	Pulley, for cylinder, leather lagged, 111/2" bore, 111/2" Dia., 7" face; Steam Harvester

Part No.	Price	Part Name and Specifications
048	5.30	Pulley, drives cleaner shake, leather lagged, $\frac{16}{16}$ " bore, $3\frac{1}{2}$ " Dia., $2\frac{1}{2}$ " face; 1896; Standard to '09
049	5.50	Pulley, drives cleaner shake, leather lagged, $1\frac{1}{16}$ " B., $4\frac{1}{2}$ " D., 3" F.; Jun. & Sen. '03 to '06; Sen. '07;
043	0.00	Stand. to '09
050	7.35	Pulley, for feeder, leather lagged, $\frac{15}{16}$ " bore, 10" Dia., $2\frac{1}{4}$ " face; 1897
051		Pulley, drives cylinder, lagged, 110 bore, 41 Dia., 6 face; Senior 1898 to '04 inclusive (obsolete)
052	7.55	Pulley, drives feeder countershaft, leather lagged, $1\frac{9}{16}$ " B., $6\frac{1}{2}$ " D., 3" F.; Sen. 1898; Jun. '01 to '05 incl.
053	10.00	Pulley, for feeder countershaft, leather lagged, $1\frac{1}{16}$ " B., $14\frac{1}{2}$ " Dia., 3" F.; Sen. & Jun. '01 to '06 incl
054	4.85	Pulley, drives cleaner shake, leather lagged, 18" bore, 4" Dia., 21/2" face; 1898.
055	4.55	Pulley-Flanged, for top straw carrier, leather lagged, 18" bore, 4½" Dia., 2" face; Standard to '09. Senior
		1899; sack dump shaft, Junior '01; straw carrier back shaft '01 to '06
056	11.95	Pulley, for cylinder, leather lagged, 1% bore, 9" Dia., 6" face; Senior 1899; Junior '01 to '04
057	22.50	Pulley, for cylinder, leather lagged, 118 B., 141/4" D., 8" F.; Steam Harv. 1899; Cal. Spec. & Self Prop. '15
058	11.15	Pulley, for cylinder tightener shaft, leather lagged, 138 B., 141/2 Dia., 8 face; Steam Harvester, 1899
059	6.75	Pulley-Flanged, for top grain carrier, not lagged, 15 B., 6 D., 24 F.; Steam '99; Giant '14-'15-'16
060	7.45	Pulley, drives feeder countershaft, leather lagged, 16" B., 61/2" Dia., 3" face; Senior '01 to '06, incl.;
		Junior '06; drives Sep. fan from Cyl. shaft, Baby Holt Spec. '11 to '13-'16; Holt Holley, Junior and
		Senior '11 to '13; Junior Holley '15-'16
061	12.55	Pulley, cylinder tightener, leather lagged, 116 B., 11 Dia., 6 F.; Stand. to '09; 1 & 2 Wheel Side Hill
062	15.50	Pulley, for cylinder, leather lagged, $1\frac{1}{16}$ " bore, $11\frac{1}{2}$ " Dia., 6" face; Standard 1900 to '09
063	12.25	Pulley, for cylinder, leather lagged, 111 bore, 9" Dia., 6" face; Senior '01 to '04, inclusive
064	12.25	Pulley, for cylinder, leather lagged, 111 bore, 8" Dia., 6" face; One Wheel Side Hill, 1900
065	8.50	Pulley-Idler, for straw carrier, leather lagged, 13 bore, 9" Dia., 21/2" face; Steam Harvester 1900
066	8.95	Pulley, for Jackson feeder, leather lagged, 15 bore, 12 Dia., 3 face; Steam Harvester 1900
067	15.10	Pulley, cylinder tightener, not lagged, $1\frac{3}{16}$ " bore, $14\frac{1}{2}$ " Dia., 8" face; Giant '15-'16-'17
068	6.60	Pulley-Flanged, for grain carrier shaft, leather lagged, 11 B., 61/8" Dia., 21/2" face; Holt Holley '06 to
		'13; Junior '01 to '13; Baby Holt Spec. '09 to '13-'16
069	1.20	Pulley-Flanged, for feeder tightener, not lagged, 118 bore, 311 Dia., 3 face; Holt Holley '06; Senior
		and Junior '01 to '06; Standard to '09
070	3.40	Pulley-Flanged, for grain carrier tightener shaft, leather lagged, 11 bore, 6" Dia., 21/2" face; Baby Holt
		Special, '09 to '13-'16; Holt Holley '06 to '13, Junior and Senior '01 to '13; Large and Small Gear Stand-
		ard '10 to '13; divided straw carrier, front and back top shaft, Holt Holley, '09 and '10; straw carrier
		shaft, back, Large and Small Gear Standard '10 and '11; straw dump elevator bottom shaft, Large and Small
		Gear Standard '10; Cal. Spec. and Junior Holley and Ore. Spec. '15-'16; Reg. Std. '16; Giant '14-'15-'16.

Part No.	Price	Part Name and Specifications
071		Pulley, drives cylinder, 1% bore, 41 Dia., 6 face; 1901; Junior '01 to '04 (obsolete)
072	5.00	Pulley, for sack dump friction, leather lagged, 18" bore, 8" Dia., 1½" face; Junior '01
073	19.40	Pulley, for cylinder, leather lagged, 115 bore, 12 Dia., 8" face, used as an extra; Steam Harvester
074	14.00	Pulley, to change speed of cylinder, leather lagged, 1½ B., 9" Dia., 6" F.; used as an extra; Junior '02
075	23.15	Pulley, for cylinder, leather lagged, $2\frac{7}{16}$ " bore, $14\frac{1}{2}$ " Dia., 8" face; Steam Harvester; Giant '14-'15
076	22.50	Pulley, for cylinder, leather lagged, $2\frac{3}{16}$ " bore, $14\frac{1}{2}$ " Dia., 8" face; Steam Harvester '03
077	12.95	Pulley, on crank shaft, drives feeder countershaft, leather lagged, 218" B., 141/2" Dia., 3" F.; Steam Harv
078	12.95	Pulley, for cylinder, leather lagged, 116 bore, 9 Dia., 8 face; Steam Harvester
079	7.20	Pulley, sometimes used to drive beater, leather lagged, 23 bore, 7 Dia., 3 face; Steam Harvester
080		Pulley, made for F. R. Hamsher, 158 bore, 7" Dia., 3" face; Steam Harvester (obsolete)
081	18.20	Pulley, drives feeder countershaft, leather lagged, 21/8" B., 20" Dia., 3" F., repl. 077, if desired, St. Har.
082	18.70	Pulley, for cylinder, leather lagged, $2\frac{3}{16}$ " bore, 12" Dia., 8" face; Steam Harvester '05-'06
083	12.35	Pulley, for cylinder, leather lagged, $1\frac{11}{16}$ " bore, 9" Dia., 6" face; Junior and Senior '06
084		Pulley, for cylinder, 11th bore, 16½" Dia., 6½" face; Gas Harvester '06 (obsolete)
085	26.55	Pulley, leather lagged, 118 bore, 17 Dia., 8 face; Gas Harvester '06
086	13.60	Pulley, for cylinder, leather lagged, $1\frac{11}{16}$ " bore, 7" Dia., 9" face; Gas Harvester '06
087	14.55	Pulley, on crank shaft, leather lagged, 215" bore, 16" Dia., 3" face; Steam Harvester '06
088		Pulley, 118" bore, 6½" Dia., 3" face (obsolete)
089	1.40	Pulley-Flanged, not lagged, for Jackson feeder tightener shaft, 16" bore, 3½" Dia., 2" face; Holt Holley, Junior and Senior '07 to '13; Baby Holt Spec. '09 to '13-'16; Standards '10 to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Giant '14-'15-'16; Self Prop. '15
090		Pulley (obsolete)
091	6.20	Pulley-Flange, for straw carrier shaft, leather lagged, 11 bore, 6" Dia., 21/2" face; Holt Holley, Junior
		and Senior '07-'08; Standards '10 to '13; divided straw carrier, front and back top shafts; Holt Holley
	-	'11 to '13; Junior '07 to '13; Senior '09 to '13; Junior Holley, Cal. Spec. and Oregon Spec. '15-'16; Reg.
	- 1-	Std. '16; Self Prop. '15
092	6.45	Pulley-Flanged, for back straw carrier shaft and Div. straw carrier front and back top shafts, leather lagged, 16" bore, 6" Dia., 2½" face; Senior Side Hill '07
093	22.80	Pulley, leather lagged, $2\frac{3}{16}$ " bore, $16\frac{1}{2}$ " Dia., 6" face; Gas Harvester '09
094	8.35	Pulley, leather lagged, 23 bore, 6½ Dia., 3 face; Gas Harvester '09
095	13.85	Pulley, leather lagged, 276" bore, 14" Dia., 3" face; Gas Harvester '09
096		Pulley, lagged, 13 bore, 7 Dia., 3 face; Gas Harvester '09 (obsolete)
097	32.85	Pulley, leather lagged, 23 bore, 17 Dia., 7 face: Self Prop

Part No.	Price	Part Name and Specifications
098	6.45	Pulley, leather lagged, $1\frac{15}{16}$ " bore, $6\frac{1}{2}$ " Dia., 3" face; Self Prop., Oregon Spec. '15-'16
099	1.30	Pulley, for feeder chain tightener, not lagged, 78" bore, 3" Dia., 21/4" face; Senior and Junior Gas
0100	18.20	Pulley, leather lagged, 116 bore, 12 Dia., 8 face; Self Prop
0101	4.40	Pulley, for divided straw carrier front top shaft, leather lagged, 116" bore, 4½" Dia., 2" face; Self Prop.
0102	23.50	Pulley, leather lagged, $1\frac{11}{16}$ " bore, $14\frac{1}{2}$ " Dia., 8" face; Self Prop
0103	17.55	Pulley, leather lagged, 116" bore, 10" Dia., 8" face; Self Prop
0104		Pulley, lagged $1\frac{16}{8}$ " bore, 35" Dia., $8\frac{1}{2}$ " face; Self Prop. (obsolete)
0105	48.45	Pulley, on pulley countershaft and special stationary attachment, leather lagged, $1\frac{11}{16}$ " bore, 30" Dia., $7\frac{1}{2}$ "
		face; Baby Holt Spec. and Holt Holley '12-'13
0106		Pulley, lagged, 276 bore, 20 Dia., 10 face; Self Prop. (obsolete)
0107	53.15	Pulley, leather lagged, $2\frac{7}{16}$ " bore, 23" Dia., $14\frac{1}{2}$ " face; Self Prop
0108	6.40	Pulley, for feeder, not lagged, 118" bore, 61/2" Dia., 3" face
0109C	12.40	Pulley, for cylinder, not lagged, 276 bore, 14 Dia., 10 face
01100		Pulley, belt tightener, 17 bore, 14 Dia., 10 face (obsolete)
01110		Pulley, Jackson feeder, 18 bore, 3 Dia., 2 face (obsolete)
P		Box, for grain carrier shaft, left hand, light bore (obsolete)
Q R	2.15	Bracket, for sprocket T3 (obsolete)
R1	2.15	Bearing - Outside, babbitted for 116" shaft, header and cylinder countershafts; Standard; all machines;
KI	2.10	header counter, both sides: Junior '01 to '04
S	1.10	Bearing - R. H., for grain carrier shaft, babbitted 1%"
S122	8.05	Wheel-Special, 18" Dia., 41/4" face; Giant '17
T	3.45	Bracket - Bearing, for sprockets T15, T16 and T17, babbitted 1%
T1	.95	Box-Star, for conveyors, 132" bore, Cleaner grain auger, grain auger, cleaner distributing auger, return
		auger; Baby Holt Spec., Holt Holley, Junior and Senior up to and including '13; Standard to '09; Large
		and Small Gear Standard '10 to '13; cleaner return auger, Junior and Senior '03 to '06; gas pipe pickers,
		Junior '01 and '02; Cal. Spec., Junior Holley, and Oregon Spec. '15-'16; Giant '14-'15-'16-'17; Self
		Prop. '15; Reg. Std. and Baby Spec. '16
T2	1.30	Box-Flanged, for header drum, 18" bore
Т3	1.55	Sprocket, for Q bracket, 11 bore, 12 Th., 44 chain
T4B	4.20	Disc-Crank, with pin, drives sickle, 13 bore
T5	2.75	Sprocket, for header countershaft, $1\frac{9}{16}$ " bore, 10 Th., 78 chain; to 1890
T5A	2.75	Sprocket, for header countershaft, $1\frac{7}{16}$ " bore, 10 Th., 78 chain; 1890-1891-1892

Part No.	Price	Part Name and Specifications
T6	1.40	Collar - Hook, for header countershaft, 1% bore, 116 wide; to 1890
T6A	1.05	Collar, for header countershaft, $1\frac{9}{16}$ " bore, $1\frac{1}{2}$ " wide; 1891
T6B	1.25	Collar - Hook, for header countershaft, 176" bore; 1890
T7	3.80	Clutch, for header countershaft, 13 bore, 2% wide; to 1890
T7A	3.80	Clutch, for header countershaft, 178 bore, 2% wide; 1890 and 1891
T8	2.05	Sprocket, for sickle shaft, 136" bore, 12 Th., 44 chain; 1888
T8A	2.15	Sprocket, drives Ret. auger, 1% bore, 12 Th., 44 chain; Standard to '09; drives grain elevator; use T597, Holt Holley '06-'07; Junior and Senior '01 to '07; Standard to '09
Т9		(Obsolete)
T10	1.45	Sprocket, 18" bore, 12 Th., 44 chain; header drum, all machines to '03 except Steam; divided straw carrier, front and back, top shaft and straw dump elevator, Senior, '08; straw carrier shaft, Standard to '09
TlOA	1.50	Sprocket, for header drum shaft, 18" bore, 11 Th., 44 chain
T11	.85	Hub-6 Arm, for end of header reel shaft, cored for 1" gas pipe
T12	.75	Hub-6 Arm, for center of header reel shaft, cored for 1" gas pipe
T13	1.00	Hub - 8 Arm, for end of header reel shaft, cored 1"; Holt Holley '06 & '07; Jun. & Sen. '01 to '07; Std. to '09.
T14	.75	Hub-8 Arm, for center of reel shaft, cored 1"; Holt Holley '06 & '07; Jun. & Sen. '01 to '07; Standard to '09.
T15	1.80	Sprocket - Clutch, with bracket No. T, 13 bore, 12 Th., 62 chain
T16	2.15	Sprocket, with bracket No. T, 138 bore, 19 Th., 44 chain
T17	1.15	Sprocket, with bracket No. T, 13 bore, 9 Th., 44 chain
T18	3.00	Sprocket - Face, drives grain carrier, 13 bore, 18 Th., 62 chain
T19A	1.20	Sprocket, 15 bore, 9 Th., 44 chain, inside grain and return elevators and augers; Junior Holt Holley '06;
		Standard to '09; drives cleaner distributing auger; Baby Holt Special '09 to '13-'16; Holt Holley '06 to
		'13; Junior and Senior '03 to '13; Large and Small Gear Standard, '10 to '13; grain auger, Junior and Senior
		'01 to '06; cleaner grain auger, Junior and Senior '07; Standard to '09; grain hopper elevator shaft
		Senior '07 to '08; Junior '07 only; Cal. Spec. and Oregon Spec. '15-'16; Giant '14-'15-'16-'17; Baby Spec.
		and Reg. Std. '16; Self Prop. '15
T20	.95	Sprocket, drives pickers, 16 bore, 6 Th., 44 chain; to 1890
T21	1.55	Sprocket-Ring, drives Jackson feeder countershaft, bolts to T22, 16 Th., 44 chain; Standard to 1892; Side
mag	- wa	Hill 1896 to 1899
T22	3.70	Sprocket, for cylinder countershaft, 111 bore, 10 Th., 78 chain
T23	3.05	Sprocket - Ring, bolts to T28 and drives separator, 42 Th., 62 chain
T24	9.60	Sprocket - Ring, bolts to T28 and T28A, drives cylinder countershaft, 42 Th., 78 chain
T25	3.00	Sprocket - Crank, shakes shoe, 136 bore, 11 Th., 44 chain; Standard to 1909

Part No.	Price	Part Name and Specifications
T25A	2.75	Sprocket - Crank, shakes shoe, 176" bore, 10 Th., 44 chain; Senior '01 to '04
T26	7.65	Sprocket, drives header countershaft, 1_{16}^{7} bore, 34 Th., 62 chain; Single Drive Standard to 1892; Holt
120	1.00	Holley '06 to '13; Baby Holt Spec. '09 to '13; Junior Holley '15-'16; Baby Special '16
T27	7.75	Wheel - Hand, for raising header; 1889; Junior to '07
T27A	1.20	Sprocket - Ring, drives down feeder, 236" bore, 11 Th., 44 chain
T27B	1.25	Hub - Hand Wheel, for raising header; all machines to '07; Standard to '09
T28	14.15	Spider - Clutch, bolts to T24, 216" bore
T28A	14.15	Spider - Clutch, bolts to T24, 216" bore
T29	19.40	Sprocket-Ring, bolts to grain wheel, 58 Th., 78 chain
T30	1.25	Sprocket, drives feeder, 116 bore, 9 Th., 44 chain; Giant '14-'15-'16
T31	1.20	Sprocket, 16" bore, 7 Th., 44 chain; drives straw carrier beater shaft; Holt Holley '06; Junior up to '02;
		Standard to '09; drives picker shaft, 16, Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior
		and Senior '01 to '13; Large and Small Gear Standard '10 to '13; Top Draper Shaft Sprocket '01; Giant
		'14-'15-'16; Junior Holley and Oregon Spec. '15-'16; Self Prop. '15
T32	.75	Collar, $1\frac{1}{16}$ " bore, $1\frac{1}{4}$ " thick; Giant '14-'15-'16-'17; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16;
		Reg. Std. and Baby Holt Spec. '16; Self Prop. '15
T33	.50	Collar, 1% bore, 14 thick; Giant '14-'15-'16-'17; Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T34	.80	Collar, for 1" gas pipe, 15" bore; Giant '14-'15-'16-'17; Self Prop. '15
T35		Box, for header weight (obsolete)
T36A	2.30	Gear-Mitre, for header sickle and countershafts, 13 bore, 27 Th.; Standard to '09; Reg. Std. '16
T37	2.60	Sprocket, $1\frac{3}{16}$ " bore, 18 Th., 44 chain, grain carrier shaft, drives picker; Senior '01 to '06; drives straw
		carrier; Standard to '09; Senior '01 to '06; drives separator fan '05 and '06
T38		Box-Skeleton, for draper tightener box (obsolete)
T39		Box - Skeleton, for grain and carrier tightener box (obsolete)
T40	7.95	Sprocket, for main countershaft, 23 bore, 11 Th., 117 chain
T40A	7.95	Sprocket, for main countershaft, 276 bore, 11 Th., 117 chain
T40B	7.40	Sprocket, for main countershaft, 276 bore, 11 Th., 115 chain
T41	.70	Collar, 18" bore; Cal. Spec. '15-'16; Reg. Std. '16
T42	29.50	Sprocket - Ring, bolts to 16" and 20" main wheels, 54 Th., 117 chain
T43	1.40	Sprocket, 16" bore, 12 Th., 44 chain; drives straw carrier beater shaft; Senior '01 and '02. Agitator shaft
		Senior and Junior '01 to '08; Holt Holley '06 to '08; all Standard models to '13; straw dump elevator
		shaft; Holt Holley '06 and '07; Junior and Senior up to and including '07; all Standard models to '13. Drives grain elevator, main side; Holt Holley '06 and '07. Cheat elevator top shaft; Junior and Senior
		Drives grain elevator, main side; nott notiey '00 and '07. Cheat elevator top shaft; Junior and Senior

Part No.	Price	Part Name and Specifications
T44 T44A	1.70 1.50	'07 and '08. Cleaner auger and cleaner fan idler sprocket, Standard '09. Divided straw carrier, front and back, top shaft; Holt Holley '09 to '13; Junior '07 and '09-'13 and Senior '09 to '13. Straw carrier shaft, back, Holt Holley '06 to '08; Junior '01 to '08; Senior '09 and '10; Large and Small Standard '10 to '13; Cal. Spec. and Self Prop. '15; Junior Holley and Oregon Spec. '15-'16; Reg. Std. '16
T45	1.60	Holley '15-'16; Giant '14-'15-'16-'17 Bearing, for header countershaft, babbitted for 178" shaft; single drive, both sides; Standards to 1893; Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13; Junior Holley '15-'16
T46		Bracket - Left Hand, for bearing T45; to 1892 (obsolete)
T46A		Bracket - Left Hand, for bearing T45; to 1892 (obsolete)
T46B		bracket - Right hand, for bearing 145; to 1892 (obsolete)
T47	7.55	concave - Front, for 28" Cylinder, without teeth
T48	5.15	Concave - Blank, for 28" cylinder.
T49	5.15	concave - center and back, for cylinder. Without teeth, single drive Standards to 1802. Senior to 100
T50	1.20	bearing, for bracket Tb4, babbitted for lig" shaft. 21/3" long.
T51	.20	button of Guide, for Sickie
T52	1.95	Bracket, for vertical eccentric snart, Till, TillA and TillB
T53	.70	cap - Bearing, for bracket Tb2, babbitted for 11 shaft. 21/4" long
T54	2.75	Bracket, for cylinder tightener
T55	1.20	cap - bearing, for brackets T54, T264, T664, babbitted for lie shaft
T56	1.80	Sprocket, for sickle countershaft, $1\frac{1}{16}$ bore, 12 Th., 62 chain: Giant '15-'16
T56A	1.70	Sprocket, for Sickle countershaft, 1% bore. 11 Th., 62 chain: Senior to '06. Standard to '09
T57	1.90	Sprocket, for sickle shart, 1% bore, 12 Th., 44 chain: Standard to '09
T58	5.70	Bracket - 3 Box, for header, babbitted for 1 let shaft: to 1890
T58A	5.75	Bracket - 3 Box, for header, babbitted for 1 he shaft: Standard to '09
T58B	5.80	Bracket - 3 Box, for side hill header, babbitted for 118 shaft: to 1898
T58C	1.20	cap - Bearing, for 5 box brackets T58A and T58B, babbitted for 1 kg shaft
T59	1.85	rinion, for header raising shaft, 1to bore, 18 Th.: Holt Holley '06 to '13: Baby Holt Special '09 to 13
		10, Junior and Senior up to and including '13, Standard to '09: Large and Small Gear Standard 110 to 113.
		Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Giant '14-'15-'16-'17; Reg. Std. '16; Self Prop. '15.

Part No.	Price	Part Name and Specifications
Т60	1.40	Rack, for raising header, 22 Th.; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior and Senior '01 to '13; Standard to '09; Large and Small Gear Standard, '10 to '13; Cal. Spec., Oregon Spec. and Junior Holley '15-'16; Reg. Std. '16; Giant '14-'15-'16-'17
T61B	.85	Bearing, for cleaner fan shaft, babb. for 15" shaft, repl. by T2611; Standard to '09; Giant '14-'15-'17
T61C	.85	Cap-Bearing, for cleaner fan shaft, babbitted for 18" shaft, replaced by T2610; Standard to '09; Giant '14-'15-'17
T62	1.20	Sprocket, drives feeder, 1 bore, 12 Th., 44 chain
T63B	1.10	Bearing, for sickle shaft, babb. for 1^3_6 " shaft, $3\frac{1}{2}$ " long; Standard to '09; Senior 1893 to 1906
T63C	.90	Cap, for sickle shaft, babb. for $1\frac{3}{16}$ " shaft, $3\frac{1}{2}$ " long; Standard to '09; Senior 1893 to 1906
T64	1.45	Sprocket, for raising header, 116 bore, 11 Th., 44 chain
T65	1.20	Sprocket, drives augers, 1½ bore, 7 Th., 44 chain; drives cleaner grain auger and cleaner cheat auger; Junior and Senior '03 to '06; reel countershaft to 1900; Baby Holt Special '09 to '13-'16; Holt Holley
		'06 to '13; Junior and Senior '09 to '13; cleaner countershaft, drives cleaner grain auger; Holt Holley '07; sickle countershaft, Senior '07 to '13; Junior '01 to '13; Giant '14-'15-'16-'17; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T66	2.95	Sprocket, drives reel, 1312" bore, 24 Th., 44 chain
T67		(Obsolete)
T68		(Obsolete)
T69	.70	Collar, 216 bore, 1 wide
T69A	.80	Collar, 2 ⁷ / ₁₆ " bore, 1 ¹ / ₄ " wide
T69B	1.00	Collar, 2 ⁷ / ₁₆ " bore, 1½" wide
T70	5.65	Clutch - 6 Point Main, 23 bore, 41 long; Standard to '09
T70A	5.75	Clutch-6 Point Main, 278" bore, 378" long
T71	1.55	Collar, 2% bore, 2" wide
T72	1.15	Sprocket, for feeder shaft, 15" bore, 10 Th., 44 chain
T73	1.25	Sprocket, 18" bore, 5 Th., Jackson feeder chain; Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13; Junior and Senior '01 to '13; Standard to '13; Large and Small Gear Standard '10 to '13; Giant '14-'15-
mr		'16-'17; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Regular Std. '16; Self Prop. '15
T73A		Sprocket, 116" bore, 5 Th., Jackson feeder chain; Large and Small Gear Standard '13 (obsolete)
T74	.90	Support - Rear Pinion, for header raising shaft; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior and Senior up to and including '13; Standard to '09; Large and Small Gear Standard '10 to '13; Junior Holley and Ore. Spec. '15-'16; Reg. Std. and Cal. Spec. '16; Giant '14-'15-'16-'17; Self Prop. '15.

Part No.	Price	Part Name and Specifications
T75	.90	Support - Front Pinion, for header raising shaft; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16;
		Junior and Senior up to and including '13; Standard to '09; Large and Small Gear Standard '10 to '13;
		Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Giant '14-'15-'16-'17; Reg. Std. '16; Self Prop. '15.
T76	1.25	Sprocket, 11/8" bore, 5 Th., Jackson feeder chain
T77A	2.45	Sprocket, for main chain tightener, 78" bore, 8 Th., 117 chain; Holt Holley, Junior and Senior '01 to '13;
T78	1.05	Baby Holt Special '09 to '13-'16; Junior Holley and Oregon Spec. '15-'16
178	1.05	Sprocket, on cleaner fan shaft, 18" bore, 6 Th., 44 chain; drives grain auger; Junior and Senior '01 and 40'02; drives top beater and jigger board, Jackson feeder shaft, grain side, Baby Holt Special, Holt
		Holley '09 only; Junior and Senior '01 to '06 and Standard to '09; Cal. Spec. '15
T78A	1.15	Sprocket, drives top beater, 1% bore, 6 Th., 44 chain; old style Harvester
T79	1.10	Beater Arm—Right Hand, 1% bore; Standard to 1890 (obsolete)
T79A	2.25	Beater Arm-Right Hand, 1% bore; Self Prop. '17
T80		Beater Arm-Left Hand, 1%" bore; Standard to 1890 (obsolete)
T80A	2.25	Beater Arm - Left Hand, 1% bore; Standard to 1890
T81	1.50	Sprocket, for top beater shaft, 18" B., 12 Th., 44 Ch.; Standard to '09; Jun. & Sen. '01 to '04; Giant '14-'15.
T82	1.45	Bearing-Left Hand, for beater shaft, babbitted for 116" shaft, 33/4" long
T83	1.90	Bearing-Right Hand, for separator fan, babbitted for $1\frac{1}{16}$ " shaft, $4\frac{1}{4}$ " long
T83E	1.20	Buckle - Turn, header balance levers; a frame chain; Baby Holt Special '09 to '13; Holt Holley '06 to '13;
		Senior '01 to '13; Junior '01 to '13; separator truss rod, Holt Holley '01
T84	1.45	Bearing-Grain Side, for beater shaft, babbitted for 136" shaft; Standard to '01
T85	.60	Hinge - Square, for straight lever on header, balance levers. For A frame. Baby Holt Special '06 to '13-
		'16; Holt Holley '06 to '13; Junior and Senior '01 to '13; Standard to '09; Junior Holley and Oregon Spec. '15-'16; Giant '17; Cal. Spec. '15
T86	.35	Shoe Lug - Right Hand
T87	.35	Shoe Lug - Left Hand
T88	1.20	Bearing - Double, used with jigger board, babbitted for 18" shaft, 2½" long; Standard to '09
T89		(Obsolete)
T90		(Obsolete)
T91		(Obsolete)
T92	.75	Cap-Bearing, for double bearing T88, babbitted for 15" shaft, 2½" long
T93	.90	Sprocket, for jigger board and feeder shafts, 16" bore, 8 Th., 44 chain; Holt Holley '06 to '08; Baby Holt
		Special '07 to '11; Standard to '09
T94		Collar, $2\frac{7}{16}$ " bore, $1\frac{7}{16}$ " thick (obsolete)

Part No.	Price	Part Name and Specifications
T95		Bearing - Swivel Clamp for headen wheel cheet (-1-1-1-1-)
T96		Bearing - Swivel Clamp, for header wheel shaft (obsolete)
T97		(Obsolete)
T98		(Obsolete)
T99		(Obsolete)
T100	1	(Obsolete) Bearing, shoe hanger (obsolete)
T101	3.65	Bearing - Outside, for header wheel shaft
T102	.55	Hinge - Angle, for A frame, header balance levers; Giant '17; Junior Holley and Oregon Spec. '15-'16; Baby
		Holt Spec. and Cal. Spec. '16
T103	.70	Pin-Pitman, for jigger board; Holt Holley '06 to '11; Baby Holt Spec. '09 to '11; Junior & Senior '01 to '13; Standard '09
T104	23.05	Sprocket-Clutch, for cylinder countershaft, 23 bore, 42 Th., 78 chain
T105	.40	Bearing - Shoe, not babbitted
T106	.65	Cup-0il, for oiling 78 and 89 chain
T107		Cup-Oil, for oiling #115 and #118 chain (obsolete)
T108	2.30	Cap-Bearing, for bearing T109, Babb. for 118" shaft, 618" long; Junior Holley and Oregon Spec. '15-'16; Baby Holt Spec. '16
T109	2.30	Bearing, for front wheel shaft, grain side, babbitted 1-18", 6-18" long; Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13; Junior and Senior up to and including '13; Standard to '09; Junior Holley and Oregon Spec. '15-'16
T110		Plate - Angle Side, for cleaner cheat screen; Junior and Senior '03 to '06 (obsolete)
T111		Shaft - Vertical Eccentric, for shaking cleaner shoe (obsolete)
TlllA	4.10	Shaft-Vertical Eccentric, with pulley, shakes cleaner shoe: 1892
T111B		Shaft - Vertical Eccentric, with pulley, shakes cleaner shoe; 1893 (obsolete)
T112	8.15	Head-Outside, for 8 bar cylinder, 1% bore
T113	6.45	Head-Inside, for 8 bar cylinder, 1% bore
T114	2.15	Bearing and Plate — Double — Left Hand, for picker shaft
T114A	2.45	Bearing and Plate - Double - Left Hand, for picker shaft
T115	2.05	Bearing and Plate - Double - Right Hand, for picker shaft
T115A	2.25	Bearing and Plate - Double - Right Hand, for picker shaft
T116	4.20	Bearing - Sliding, on bearing plate G2, babbitted for $2\frac{6}{16}$ " shaft, $6\frac{1}{2}$ " long; Standard to '09
T117	16.60	Hub, for 12" wheel, 216" bore
T118	20.15	Hub, for 16" grain and main wheels, 2½ bore; Standard to '09
D 10		ALVIANO CIVID GUID AVE

		CASTING LIST
Part No.	Price	Part Name and Specifications
T119	20.95	Hilb. for 20" grain and main wheels 25" horo: Standard to 100
T120		Hub, for 20" grain and main wheels, 216" bore; Standard to '09
T121	.15	Use T2120
T122	1.00	Sprocket, for chaff carrier shaft, 16" bore, 9 Th., 32 chain.
T123	1.30	Sprocket, drives straw elevator, 16 bore, 12 Th., 44 chain.
T124		Bracket - Double Bearing, for screen shaft, Babb. for 116 shafts; Side Hill Harv. No. 292 and 337 (obsolete).
T125		Cap - Bearing - Rear, for bracket T124, Babb. 11 18 Side Hill Harvesters No. 292 and 337 (obsolete)
T126		Cap - Bearing - Side, for bracket T124, Babb. 116"; Side Hill Harvesters No. 292 and 337 (obsolete)
T127	1.20	Sprocket, 16" bore, 9 Th., 44 chain; cheat elevator top shaft; Junior '09 to '13; Senior '07 to '13; drives
		divided straw carrier, front and back top shaft; Baby Holt Special '09 to '13-'16; straw dump elevator
		bottom shaft; Baby Holt Special; Holt Holley; Junior and Senior '08 to '13; Cal. Spec., Junior Holley and
		Oreg. Spec. '15-'16; Giant and Reg. Std. '16
T128	2.35	Bearing - Swivel - Right Hand, for cylinder shaft, Babb, for 1% shaft, 71/2 long
T128A	2.15	Bearing - Swivel - Right Hand, for cylinder shaft, Babb, for lift shaft, 71/2" long 1897
T129	2.15	Cap-Bearing, for T128, Babb. for $1\frac{16}{16}$ " shaft, $7\frac{1}{2}$ " long
T129A	1.95	Cap—Bearing, for T128A, babbitted for 1_{16}^{+} " shaft, $7\frac{1}{2}$ " long
T130	1.95	Bearing - Swivel - Left Hand, for cylinder shaft, Babb. 1% . 6"long, extra heavy: Regular Std 116
T130A	1.80	Bearing - Swivel - Left Hand, for cylinder shaft, babbitted 1%". 6" long: 1897
T131	1.75	Cap - Bearing - Left Hand, for T130, babbitted $1\frac{6}{16}$, 6" long
T131A	1.80	Cap - Bearing - Right Hand, for T130A, babbitted 1%, 6" long, extra heavy
T132	1.05	Plate - Support, for cylinder shaft swivel bearing
T132A	1.00	Plate - Support, for cylinder shaft swivel bearing: 1897
T132B	1.35	Plate - Support, for cylinder shaft swivel bearing; Standard 1897
T133	1.20	Plate - Support, for cylinder shaft swivel cap
T133A	1.10	Plate - Support, for cylinder shaft swivel cap: Standard to '10: Junior '08 to '10: Senior '01 to '06 incl
T134	2.30	Socket, for extension header "A" frame
T135		Lug - Shaker - R. H., for shoe shake shaft, shakes bluff board and separator shoe screen (obsolete)
T135A		Lug - Shaker - L. H., for shoe shake shaft, shakes bluff board and separator shoe screen (obsolete)
T135B		Roller - Shoe Shaker (obsolete)
T136		Bearing - L. H., for light cylinder shaft, 1891 to 1892 only (obsolete)
T137		Bracket - Separator Truss; 1892 (obsolete)
T137A T138		Bracket - Separator Truss; 1893 (obsolete)
1138		Hub, for 16" main wheel, 276" bore (obsolete)

Part No.	Price	Part Name and Specifications
T139	5.60	Sprocket - Ring, drives separator 48 Th 62 Ch helts to see 1 Tild Tild Tild Tild Tild Tild Tild Tild
T140	8.05	Sprocket-Ring, drives separator, 48 Th., 62 Ch. bolts to sprockets T104, T161, T200 & T431; Stand. to '09 Concave-Front, for 30" cylinder, without teeth; Standard to 1909
T141	5.90	Concave - Center Blank, for 30" cylinder.
T142	6.05	Concave - Center and Back, for 30" cylinder; Standard to '09.
T143	2.05	Sprocket - Clutch, used with bracket "T", 136" bore, 14 Th., 62 chain.
T144	3.60	
T145	1.20	
T145A	1.20	
T146	1.10	
T147	.50	Bearing, for separator shoe screen; 1892 only. Pin-Slide, for separator pitman: 1892 to 1911, Col. Col. Col. Col. Col. Col. Col. Col.
T148	.65	'14-'15-'16-'17: Baby Holt Spec. and Reg. Std. '16
T149	1.80	
T150		Cap, for compound cup (obsolete). Socket, for header truck axle (obsolete)
T151		Socket, for header truck axle (obsolete)
T152	4.20	Sprocket, for cylinder counter shaft, 116" bore, 10 Th., 89 chain.
T153	.65	Box-Star, for shoe shake shaft, 18" bore.
T154		oup; for compound (obsolete)
T155	.80	and the total to the contract of the contract
T156		conduct - 11 one, 101 of Cylinder, willholl teeth, Harvester No 300 only (charlete)
T157		omegro - Brank, for of cylinder, narvester no agg only (obsolete)
T158	6.10	Tonica and Dack, 101 36" CVIIIIGET WITHOUT TARTHY Harveston No. 700 and 1-1
T159	3.85	be one of the cylinder countershall like hore of the square of an Mariant Countershall and the square of the squar
T160	3.45	opiochot officer, diffes glaff carrier, main wheel side light hope 55 mb co abain
T161	23.30	opiochot officer, dilves cyllinger connects and it so the second of the
T162	1.75	opiochor, for Storie Countershall. The hore II'h 44 chain nonlococ miller old de la
T163		oproduct, drives creater auger, 116" pore, 12. Th., 44 chain replaced by T361 (chaplete)
T164	1.20	opioonot, di ivos cheat & cleaner angers. I will be find ad the ceta to 100. Col Color.
T165	1.40	oproches, drives creater ratt. 18" pore. III in . 44 chain. Standard to 100
T166	2.70	opiocho, 116 boile, 20 iii., 44 Chain: inside pracket ivil', drives cononcton for
T167	1.75	opioonou, di ivos dicaler idil. To h ly in da in ilinian inc. Ciant lie ilo di a
T168	1.40	
Page 20		Junior and Senior '03 to '06, and Standard to '13; drives cleaner fan shaft, Junior '03 to '05; Giant '17

Part No.	Price	Part Name and Specifications
T169	1.35	Sprocket, drives cleaner fan, 18" bore, 11 Th., 44 chain
T170	2.00	Bearing - Right Hand, for separator fan shaft, babbitted 116, 5 long; Standard to 1909
T171	.75	Box-Star, 116 bore, cleaner special, cheat auger; Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13;
		Junior and Senior '03 to '13; Standard, both sides, to '09. Divided straw carrier picker, both sides, Junior and Senior '07. Large and Small Gear Standard, both sides '10 to '13; Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Self Prop. '15; Reg. Std. '16; Giant '17
T172	3.85	Sprocket, drives cylinder countershaft, 1th bore, 9 Th., 89 chain, Standard to '09
T173	1.40	Bearing-Left Hand, for beater shaft, babbitted 136", 334" long
T174	2.10	Bearing-Right Hand, for feeder shaft, babbitted 116, 334 long; Standard to '09
T175	6.55	Hub, for ring sprockets T176 and T179, main countershaft, $2\frac{13}{16}$ " bore; Standard to '09
T176	4.40	Sprocket - Ring, bolts to hubs T175 and T302, 11 Th., 115 and 117 chain
T177		Bearing-Inside, for header countershaft, lift bore (obsolete)
T178	3.95	Sprocket, for header countershaft, 116 bore, 10 Th., 101 chain
T179	5.20	Sprocket - Ring, bolts to hub T175, main countershaft, 11 Th., 118 chain; Standard to '09
T180	20.50	Hub, for 14" grain wheel, 276" bore; Side Hill Harvester; Holt Holley '05
T181	20.50	Hub, for 14" main wheel, 276" bore; Side Hill Harvester
T182		Hub, for 16" main wheel, 276" bore; Side Hill Harvester (obsolete)
T183		Hub, for 20" grain wheel, 276" bore; Standard Harvester (obsolete)
T184	7.25	Head-End, for 10 bar cylinder, 19 bore
T185	6.45	Head - Center, for 10 bar cylinder, 1% bore
T186	18.80	Sprocket - Ring, bolts to grain wheel, 60 Th., 101 chain; Standard to '09
T187	1.85	Support, for draper tightener bearing, Junior and Senior '01 to '08
T188	2.85	Sprocket, for grain carrier shaft, $1\frac{3}{6}$ " bore, 19 Th., 62 chain
T189	2.15	Sprocket - Clutch, used with bracket "T", 1% bore, 19 Th., 44 chain
T190	2.40	Bearing, for cylinder countershaft, babbitted 2%, 5¾" long; 50" separator; Steam Harvester
T191		Washer, for bracket "T" (obsolete)
T192	1.20	Bearing - Brace, for feeder shaft, right hand side, babbitted 18", 2" long; Standard to '09
T193	3.30	Sprocket, drives cylinder countershaft, 118" bore, 11 Th., 78 chain; bolts to 042; Steam Harvester
T194		Box, for straw dump cart axle, 14" bore, 7" long (obsolete)
T195		Box, for header truck axle, 1½" bore, 8" long (obsolete)
T196		Box, for header truck axle, 15/8" bore, 9" long (obsolete)
T197	9.05	Concave - Front, for 34" cylinder, without teeth; 50" separator; Steam Harvester

Part No.	Price	Part Name and Specifications
T198	7.80	Concave - Center - Blank, for 34" cylinder, 50" separator; Steam Harvester
T199	9.55	Concave - Center and Back, for 34" cylinder, without teeth, 50" separator; Steam Harvester
T200	22.25	Sprocket, drives cylinder countershaft, 236" bore, 40 Th., 78 and 88 chain; Side Hill Harvester
T201	7.95	Sprocket - 6 Point Clutch, for main countershaft, $2\frac{3}{16}$ " bore, 11 Th., 115 and 117 chain
T202	2.70	Sprocket-Clutch, for grain carrier shaft, main side, $1\frac{3}{16}$ " bore, 18 Th., 62 chain
T203	1.75	Clutch - 4 Point, for sprockets T160 and T202, 13 bore; Standard to '09
T204	5.75	Sprocket - Clutch, drives grain carrier, grain wheel side, 116 bore, 34 Th., 62 chain
T205	2.40	Clutch, for sprocket T204, 1 to bore
T206		Sprocket - Clutch, with bracket "T", 138 B., 12 Th., 62 chain; Harv. No. 292 & No. 337 (obsolete)
T207		Bracket, for sprockets T166, T208 and T209 (obsolete)
T208	1.60	Sprocket - Clutch, used with bracket T207, 13 bore, 11 Th., 62 chain
T209	2.55	Sprocket, drives separator fan, 13 bore, 24 Th., 44 chain
T210	2.45	Sprocket, drives clutches T251A and T252A, 118 bore, 20 Th., 44 chain
T211		Sprocket - Clutch, for header countershaft, 111 B., 9 Th., 103 chain; Harv. No. 292 & No. 337 (obsolete)
T212	3.20	Clutch, for sprockets T258 and T434, 118 bore
T212A		Clutch, for sprocket T211, 1% bore; Harvesters No. 292 and No. 337 only (obsolete)
T213	20.20	Sprocket-Ring, bolts to grain wheel, 52 Th., 103 Ch.; Senior all years; Jun. '05 to '13; Oreg. Spec. '15-'16
T214		Cap - Bearing, for rear screw shaft, babbitted 17 ; Harvesters No. 292 and No. 337 (obsolete)
T215		Bearing, for rear screw shaft, babbitted 178"; Harvesters No. 292 and No. 337 (obsolete)
T216	2.90	Sprocket, for cylinder countershaft, 11th bore, 9 Th., 78 and 88 chain; Senior '01 to '04; Junior '06
T216A	2.55	Sprocket, for cylinder countershaft, 1118 bore, 8 Th., 78 and 88 chain
T217		Roller - 4" Guide, for grain wheel frame; Harvesters No. 292 and No. 337 (obsolete)
T218	2.20	Sprocket - Crank, shakes jigger board, 118 B, 10 Th., 44 Ch.; Holt Holley '06 to '08; Jun. & Sen. '01 to '13
T219	3.85	Rack, for pinions T220, T221 and T222; Harvesters No. 292 and No. 337.
T220		Pinion, raises and lowers main wheel frame, 1_{13} " bore, 14 Th.; Harvesters No. 292 and No. 337 (obsolete)
T221		Pinion, raises and lowers grain wheel frame, $1\frac{1}{16}$ " bore, 11 Th.; Harvesters No. 292 and No. 337 (obsolete)
T222		Pinion, raises and lowers grain wheel frame, $1\frac{9}{6}$ " bore, 12 Th.; Harvesters No. 292 and No. 337 (obsolete)
T223		Roller - 3" Guide, for pinion T220; Harvesters No. 292 and No. 337 (obsolete)
T224		Roller - 3½" Guide, for pinion T222; Harvesters No. 292 and No. 337 (obsolete)
T225		Roller - 4" Guide, for pinion T221; Harvesters No. 292 and No. 337 (obsolete)
T226		Plate - Hinge, for outside main wheel frame (obsolete)
T227		Plate - Hinge, for inside main wheel frame (obsolete)

Plate-Sliding Bearing, for countershafts, main countershaft; Holt Holley '06 to '13; Baby Holt Special to '13-'16; Junior and Senior '07 to '13; header countershaft, Baby Holt Special '09 to '13-'16 Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Outside, Junior '07 to '13; header countershaft, Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Outside, Junior '01 to '08, inside, '04 to '08; both sides, Senior '01 to '08; St to '09; Junior Holley and Oregon Spec. '15-'16 Plate-Sliding Bearing, 1892 only (obsolete) Bearing-Inside, for header countershaft, babbitted lib" (obsolete) Bearing-Brace, for header countershaft, babbitted for 2½ shaft, 4" long, use with T232A and T232B; 1832 2.85 Passa 2.85 Passa 2.80 Bearing-Outside, for main and grain wheel, babbitted for 2½ shaft, 4" long; 1893 Bearing-Inside, for main and grain wheel, babbitted for 2½ shaft, 4" long; 1893 Bearing-Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893 Bearing-Front por screw and gear shafts; 1892 (obsolete) Bracket-4 Bearing, for screw and gear shafts; 1893 (obsolete) Bracket-4 Bearing, for screw and gear shafts; 1893 (obsolete) Cap-Bearing-Front, for bracket T234, babbitted for 1½ shaft, 3" long. Cap-Bearing-Center, for bracket T234, babbitted for 1½ shaft, 3" long (obsolete) Cap-Bearing-Rear, for bracket T234 (obsolete) Bracket-Front Corner, and cross shaft hanger box (obsolete) Bearing-Cross Shaft Hanger (obsolete) Scear-Worm, 1½ bore, 22 Th. 1892 Gear-Worm, 1½ bore, 22 Th. 1893 Screw, for worm gear T247A, 1½ bore; 1893 Screw, for worm gear T247B, 1½ bore	Part No.	Price	Part Name and Specifications
to '13-'16; Junior and Senior '01 to '07; outside cylinder countershaft, Baby Holt Special '09 to '13-'14 Holt Holley '06 to '13; Junior and Senior '07 to '13; header countershaft, Holt Holley '06 to '13; Baby Holt Special '09 to '13-'14 Special '09 to '13-'16; outside, Junior '01 to '08, inside, '04 to '08; both sides, Senior '01 to '08; St to '09; Junior Holley and Oregon Spec. '15-'16 T230			
Holt Holley '06 to '13; Baby Ho Special '19 to '13'-16; outside, Junior '01 to '08, inside, '04 to '08; both sides, Senior '01 to '08; St to '09; Junior Holley and Oregon Spec. '15-'16 Plate-Sliding Bearing, 1892 only (obsolete) Plate-Sliding Bearing, 1893 only (obsolete) Plate-Sliding Bearing, 1892 only (obsolete) Plate-Sliding Bearing, 1893 only (obsolete) Plate-Sliding Bearing, 1893 only (obsolete) Plate-Sliding Bearing For main and grain wheel, babbitted for 2\(\frac{1}{10}\)" shaft, 4" long, 1893 Plate-Sliding Bearing, 1893 (obsolete) Plate-Sliding Bearing, 1893 (obsolete) Plate-Sliding Bearing, 1893 only (obsolete) Plate-Sliding Bearing, 1895 only 1893 only 1893 only 1893 only 1893 only 1893 Plate-Sliding Bearing, 1895 only 1893 only 18	T228	3.30	Plate-Sliding Bearing, for countershafts, main countershaft; Holt Holley '06 to '13; Baby Holt Special '09
Special '09 to '15-'16; outside, Junior '01 to '08, inside, '04 to '08; both sides, Senior '01 to '08; St to '09; Junior Holley and Oregon Spec. '15-'16 Plate-Sliding Bearing, 1892 only (obsolete) T230			to '13-'16; Junior and Senior '01 to '07; outside cylinder countershaft, Baby Holt Special '09 to '13-'16;
to '09; Junior Holley and Oregon Spec. '15-'16 T230 Plate - Sliding Bearing, 1892 only (obsolete) Bearing - Inside, for header countershaft, babbitted 1½" (obsolete) T231A Bearing - Brace, for header countershaft, 1893 (obsolete) T232A 2.85 Cap - Bearing, for main wheel shaft, babbitted for 2½" shaft, 4" long, use with T232A and T232B; 1893. T232B 2.80 Bearing - Outside, for main and grain wheels, babbitted for 2½" shaft, 4" long; 1893. T232B 1.20 Bearing for separator fan, feeder counter and jigger board shafts, babbitted 1½", 3" long. T234 Bracket - 4 Bearing, for screw and gear shafts; 1892 (obsolete) T234 Bracket - 4 Bearing, for screw and gear shafts; 1893 (obsolete) T235 8.0 Cap - Bearing - Front, for bracket T234, babbitted for 1½" shaft, 3" long. T236 Cap - Bearing - Center, for bracket T234, babbitted for 1½" shaft, 3" long. T237 Cap - Bearing - Front probacket T234, babbitted for 1½" shaft, 2½" long (obsolete) T239 Bracket - Front Corner, and cross shaft hanger box (obsolete) T240 Bearing - Cross Shaft Hanger (obsolete) T241 Bearing - Cross Shaft Hanger (obsolete) T242 Roller - Chain, for grain wheel frame, ½" bore (obsolete) T244 Roller - Chain, for grain wheel frame, ½" bore (obsolete) T245 7.25 Head - End, for 10 bar cylinder, 50" separator; Steam Harvester T247 2.85 Gear - Worm, 1½" bore, 17 Th.; 1892 T248 2.60 Screw, for worm gear T2471, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2474, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2474, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2476, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2476, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2476, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2476, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2476, 1½" bore; 1893. T248 2.60 Screw, for worm gear T2476, 1½" bore; 1893.			Holt Holley '06 to '13; Junior and Senior '07 to '13; header countershaft, Holt Holley '06 to '13; Baby Holt
T229			special '09 to '13-'16; outside, Junior '01 to '08, inside, '04 to '08; both sides, Senior '01 to '08; Std.
T230 Bearing -Inside, for header countershaft, babbitted 1½" (obsolete) T232 2.85 Cap -Bearing, for main wheel shaft, babbitted for 2½" shaft, 4" long, use with T232A and T232B; 1893 T232B 2.80 Bearing -Outside, for main and grain wheel, babbitted for 2½" shaft, 4" long; 1893. T232B 2.80 Bearing -Inside, for main and grain wheels, babbitted for 2½" shaft, 4" long; 1893. T233 1.20 Bearing, for separator fan, feeder counter and jigger board shafts, babbitted 1½", 3" long. T234 Bracket -4 Bearing, for screw and gear shafts; 1892 (obsolete) T234 Bracket -4 Bearing, for screw and gear shafts; 1892 (obsolete) T235 Cap -Bearing -Fornt, for bracket T234, babbitted for 1½" shaft, 3" long. Cap -Bearing -Center, for bracket T234, babbitted for 1½" shaft, 2½" long (obsolete) T238 Lass Crank - Pitman, for separator shoe. T239 Bracket -Front Corner, and cross shaft hanger box (obsolete) T240 Bracket -Front Corner, and cross shaft hanger box (obsolete) T241 Bearing -Cross Shaft Hanger (obsolete) T242 Bearing -Coss Shaft Hanger (obsolete) T243 Roller -Chain, for main wheel frame, ½" bore (obsolete) T244 Roller -Chain, for grain wheel frame, ½" bore (obsolete) T245 7.25 Head -End, for 10 bar cylinder, 50" separator; Steam Harvester T246 6.45 Head -Center, for 10 bar cylinder, 50" separator; Steam Harvester T247 2.85 Gear -Worm, 1½" bore, 17 Th.; 1892 T247	Т229		Plate Sliding Region 1902 enty (shealete)
### Bearing — Brace, for header countershaft, 1893 (obsolete) ### Cap — Bearing, for main wheel shaft, babbitted for 2½ shaft, 4" long, use with T232A and T232B; 1893. ### Bearing — Outside, for main and grain wheel, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bearing — Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. ### Bracket — 4 Bearing, for screw and gear shafts; 1893 (obsolete) ### Bracket — 4 Bearing, for screw and gear shafts; 1893 (obsolete) ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, babbitted for 1½ shaft, 3" long. ### Cap — Bearing — Front, for bracket T234, lab bracket — 1247, 1½ shaft, 18 lab bracket — 12½ shaft, 3" long. ### Cap — Bear			Rearing - Inside for header countershaft babbitted 111 (absolute)
T232 2.85 Cap-Bearing, for main wheel shaft, babbitted for 2½" shaft, 4" long, use with T232A and T232B; 1893. T232B 2.80 Bearing - Outside, for main and grain wheels, babbitted for 2½" shaft, 4" long; 1893. T233 1.20 Bearing, for separator fan, feeder counter and jigger board shafts, babbitted 1½", 3" long. T234 Bracket - 4 Bearing, for screw and gear shafts; 1892 (obsolete). T235 80 Cap-Bearing, for screw and gear shafts; 1893 (obsolete). T236 Cap-Bearing - Front, for bracket T234, babbitted for 1½" shaft, 3" long. T237 Cap-Bearing - Center, for bracket T234, babbitted for 1½" shaft, 2½" long (obsolete). T238 1.85 Crank - Pitman, for separator shoe. T239 Bracket - Rear Corner (obsolete). T240 Bracket - Front Corner, and cross shaft hanger box (obsolete). T241 Bearing - Cross Shaft Hanger (obsolete). T242 Bearing - Cross Shaft Hanger (obsolete). T243 Roller - Chain, for main wheel frame, ½½" bore (obsolete). T244 Roller - Chain, for grain wheels, ½½" bore (obsolete). T245 7.25 Head - End, for 10 bar cylinder, 50" separator; Steam Harvester. T246 6.45 Head - Center, for 10 bar cylinder, 50" separator; Steam Harvester. T247 2.85 Gear - Worm, 1½" bore, 17 Th.; 1892 T247 4.00 Gear - Worm, 1½" bore, 17 Th.; 1892 T247 5.50 Cap - Bearing - T247, 1½" bore; 1892 T248 2.60 Screw, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893 T248 5.5 crew, for worm gear T247, 1½" bore; 1893			Bearing - Brace for header countershaft 1893 (obsolete)
T232B 2.75 Bearing-Outside, for main and grain wheel, babbitted for 2½ shaft, 4" long; 1893. 1.20 Bearing-Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893. 1.20 Bearing, for separator fan, feeder counter and jigger board shafts, babbitted 1½ shaft, 3" long. 1.234 Bracket-4 Bearing, for screw and gear shafts; 1892 (obsolete). 1.235 Soc Cap-Bearing-Front, for bracket T234, babbitted for 1½ shaft, 3" long. 1.236 Cap-Bearing-Center, for bracket T234, babbitted for 1½ shaft, 2½ long (obsolete). 1.237 Cap-Bearing-Center, for bracket T234, babbitted for 1½ shaft, 2½ long (obsolete). 1.238 L85 Crank-Pitman, for separator shoe. 1.239 Bracket-Rear Corner (obsolete). 1.240 Bracket-Front Corner, and cross shaft hanger box (obsolete). 1.241 Bearing-Cross Shaft Hanger (obsolete). 1.242 Bearing-Cross Shaft Hanger (obsolete). 1.243 Roller-Chain, for main wheel frame, ½ bore (obsolete). 1.244 Roller-Chain, for grain wheel frame, ½ bore (obsolete). 1.245 7.25 Head-End, for 10 bar cylinder, 50" separator; Steam Harvester. 1.246 6.45 Head-Center, for 10 bar cylinder, 50" separator; Steam Harvester. 1.247 2.85 Gear-Worm, 1½ bore, 17 Th.; 1892. 1.2478 Gear-Worm, 1½ bore, 17 Th.; 1893. 1.248 2.60 Screw, for worm gear T247A, 1½ bore; 1892. 1.248 2.85 Screw, for worm gear T247B, 1½ bore; 1893. 1.248 Screw, for worm gear T247B, 1½ bore; 1893. 1.248 Screw, for worm gear T247B, 1½ bore; 1893. 1.248 Screw, for worm gear T247B, 1½ bore; 1893. 1.248 Screw, for worm gear T247B, 1½ bore; 1893. 1.248 Screw, for worm gear T247B, 1½ bore; 1893.			Cap - Bearing, for main wheel shaft habbitted for 24" shaft 4" long use with T2324 and T232B. 1903
Bearing - Inside, for main and grain wheels, babbitted for 2½ shaft, 4" long; 1893.	T232A		Bearing - Outside, for main and grain wheel babitted for 25 state, 4 long, use with 12528, 1895
T234 1.20 Bearing, for separator fan, feeder counter and jigger board shafts, babbitted 1 dr. 3" long. T234	T232B	2.80	Bearing - Inside, for main and grain wheels, babbitted for 24" shaft, 4" long, 1893
Bracket - 4 Bearing, for screw and gear shafts; 1892 (obsolete)	T233	1.20	Bearing, for separator fan, feeder counter and jigger board shafts, babbitted 1 de ". 3" long
Bracket - 4 Bearing, for screw and gear shafts; 1893 (obsolete) Cap - Bearing - Front, for bracket T234, babbitted for 1½" shaft, 3" long. Cap - Bearing - Center, for bracket T234, babbitted for 1½" shaft, 2½" long (obsolete) Cap - Bearing - Rear, for bracket T234 (obsolete) Cap - Bearing - Rear, for bracket T234 (obsolete) Cap - Bearing - Rear, for bracket T234 (obsolete) Cap - Bearing - Rear, for bracket T234 (obsolete) Cap - Bearing - Cap	T234		Bracket - 4 Bearing, for screw and gear shafts: 1892 (obsolete).
Cap = Bearing = Front, for bracket T234, babbitted for 1 to 1	T234A		Bracket - 4 Bearing, for screw and gear shafts: 1893 (obsolete)
Cap - Bearing - Center, for bracket T234, babbitted for 1% shaft, 2½ long (obsolete).		.80	Cap - Bearing - Front, for bracket T234, babbitted for 116" shaft, 3" long
Cap - Bearing - Rear, for bracket T234 (obsolete)			Cap—Bearing—Center, for bracket T234, babbitted for 1% shaft, 2½ long (obsolete)
T238			Cap-Bearing-Rear, for bracket T234 (obsolete)
Bracket - Rear Corner (obsolete)			Crank-Pitman, for separator shoe
Bracket - Front Corner, and cross shaft hanger box (obsolete) T241			Bracket-Rear Corner (obsolete)
T242 Bearing - Cross Shaft Hanger (obsolete) T243 Roller - Chain, for main wheel frame, \$\frac{3}{2}\text{\t			Bracket - Front Corner, and cross shaft hanger box (obsolete)
T243 Roller - Chain, for main wheel frame, \(\frac{3}{12}\) bore (obsolete) T244 Roller - Chain, for grain wheel frame, \(\frac{1}{12}\) bore (obsolete) T245 7.25 Head - End, for 10 bar cylinder, 50" separator; Steam Harvester Head - Center, for 10 bar cylinder, 50" separator; Steam Harvester T247 2.85 Gear - Worm, \(\frac{1}{16}\) bore, 17 Th.; 1892. T247A 4.00 Gear - Worm, \(\frac{1}{16}\) bore, 22 Th.; 1893. T247B Gear - Worm, for Harvesters No. 292 and No. 337, 19 Th. (obsolete) T248 2.60 Screw, for worm gear T247, \(\frac{1}{16}\) bore; 1892. T248A 2.85 Screw, for worm gear T247A, \(\frac{1}{16}\) bore; 1893. T248B Screw, for worm gear T247B, \(\frac{1}{16}\) bore (obsolete)			Bearing - Cross Shaft Hanger (obsolete)
T244 Roller - Chain, for grain wheel frame, lab bore (obsolete) T245 7.25 Head - End, for 10 bar cylinder, 50" separator; Steam Harvester T246 6.45 Head - Center, for 10 bar cylinder, 50" separator; Steam Harvester T247 2.85 Gear - Worm, lab bore, 17 Th.; 1892. T247A 4.00 Gear - Worm, lab bore, 22 Th.; 1893. T247B Gear - Worm, for Harvesters No. 292 and No. 337, 19 Th. (obsolete) T248 2.60 Screw, for worm gear T247, lab bore; 1892. T248A 2.85 Screw, for worm gear T247A, lab bore; 1893. T248B Screw, for worm gear T247B, lab bore (obsolete)			Bearing - Cross Shaft Hanger (obsolete)
T245			Roller - Chain, for main wheel frame, 32" bore (obsolete)
T246 6.45 Head-Center, for 10 bar cylinder, 50" separator; Steam Harvester T247 2.85 Gear-Worm, 1½" bore, 17 Th.; 1892. T247A 4.00 Gear-Worm, 1½" bore, 22 Th.; 1893. Gear-Worm, for Harvesters No. 292 and No. 337, 19 Th. (obsolete) T248 2.60 Screw, for worm gear T247, 1½" bore; 1892. T248A 2.85 Screw, for worm gear T247A, 1½" bore; 1893. T248B Screw, for worm gear T247B, 1½" bore (obsolete) Screw, for worm gear T247B, 1½" bore (obsolete) T248B Screw, for worm gear T247B, 1½" bore (obsolete) T248B Screw, for worm gear T247B, 1½" bore (obsolete) T248B Screw, for worm gear T247B, 1½" bore (obsolete) T248B Screw, for worm gear T247B, 1½" bore (obsolete) T248B T2			ROILET - Unain, for grain wheel frame, $1_{3/2}$ " bore (obsolete)
T247			Head - End, for 10 bar cylinder, 50" separator; Steam Harvester
T247A 4.00 Gear - Worm, 1% bore, 22 Th.; 1893. T247B Gear - Worm, for Harvesters No. 292 and No. 337, 19 Th. (obsolete). T248 2.60 Screw, for worm gear T247, 1% bore; 1892. T248A 2.85 Screw, for worm gear T247A, 1% bore; 1893. T248B Screw, for worm gear T247B, 1% bore (obsolete).			Tead - Center, 10 10 bar cylinder, 50" separator; Steam Harvester
T2478 Gear - Worm, for Harvesters No. 292 and No. 337, 19 Th. (obsolete). T248 2.60 Screw, for worm gear T247, 1½ bore; 1892. T248A 2.85 Screw, for worm gear T247A, 1½ bore; 1893. T248B Screw, for worm gear T247B, 1½ bore (obsolete)			Gear - Worm 1& hore 22 Th 1803
T248 2.60 Screw, for worm gear T247, 1% bore; 1892. T248A 2.85 Screw, for worm gear T247A, 1% bore; 1893. T248B Screw, for worm gear T247B, 1% bore (obsolete)			Gear - Worm, for Harvesters No. 202 and No. 337, 10 Th. (absolute)
T248A 2.85 Screw, for worm gear T247A, 1 16 bore; 1893. T248B Screw, for worm gear T247B, 1 16 bore (obsolete)			Screw. for worm gear T247. 1%" hore: 1892
T248B Screw, for worm gear T247B, 1% bore (obsolete)			Screw, for worm gear T247A. 158" bore: 1893
MO40 1 55 Complete 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T248B		Screw, for worm gear T247B, 1% bore (obsolete)
1.35 Sprocket, drives beater, 1% bore, 12 Th., 44 chain	T249	1.55	Sprocket, drives beater, 13" bore, 12 Th., 44 chain.

Part No.	Price	Part Name and Specifications
7050	1 50	
T250	1.70	Gear - Bevel, 15 bore, 32 Th
T251	1.20	Pinion-Clutch-R. H., 11/16" bore; 1891 and 1892
T251A	1.20	Pinion-Clutch-R. H., 116 bore; 1893
T252		Pinion-Clutch-L. H., 11/18" bore; 1891 and 1892 (obsolete)
T252A	1.35	Pinion-Clutch-L. H., 116 bore; 1893
T253		Gear - Clutch - Double Bevel, 116" bore; 1891 and 1892 (obsolete)
T253A	2.15	Gear - Clutch - Double Bevel, $1\frac{1}{16}$ " bore; 1893
T254	2.85	Clutch - Reverse Lever - R. H., 1 16 bore
T255	5.10	Clutch-Reverse Lever-Double, 1_{16}^{16} " bore
T256		Clutch-Reverse Lever-L. H., 1% bore (obsolete)
T257		Sprocket - Ring, 62 Th., 89 chain (obsolete)
T258	4.70	Sprocket – Clutch, bolts to grain wheel, $1\frac{11}{16}$ " bore, 11 Th., 89 chain
T259	.95	Sprocket - Clutch, 1% bore, 8 Th., 44 chain
T260	1.55	Sprocket – Clutch, with bracket "T", 1^3_6 " bore, 12 Th., 62 chain
T261		Washer, top spiral spring (obsolete)
T262		Washer, bottom spiral spring (obsolete)
T263		Bracket, cylinder tightener; 1892 (obsolete)
T264	2.75	Bracket - 2 Box, cylinder tightener, babbitted 116"
T265	6.30	Sprocket, drives header 111 bore, 34 Th., 62 chain; Standard to '09; Giant '14-'15-'16-'17
T266	2.15	Bearing-Inside, for main countershaft, babbitted 2 % 4½ long
T267	3.85	Spool - Center Chain, for grain wheel frame, 1% bore
T268	3.85	Spool - R. H. Chain, for grain wheel frame
T269	3.85	Spool-L. H. Chain, for grain wheel frame, 1% bore
T270		Bracket, for sack dump; 1892 (obsolete)
T271		Hanger-Bracket, for sack dump; 1892 (obsolete)
T272		Cover, for mitre gear T250 and clutch pinions T251A and T252A (obsolete)
T273	1.45	Collar, for main countershaft, $2\frac{3}{16}$ " bore, $1\frac{1}{16}$ " thick; Bean Header '17
T274	.90	Collar, for main wheel shaft, $2\frac{7}{16}$ " bore, $2\frac{3}{16}$ " thick
T275	1.20	Collar, for grain wheel shaft, $2\frac{7}{16}$ " bore, $2\frac{1}{16}$ " thick
T276		Bearing - Double Brace, for cleaner pitman shaft; 1892 (obsolete)
T277	4.15	Bearing, cross shaft hanger, babbitted 1%, 3" long
T278	.85	Roller, for sack dump chain
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Part No.	Price	Part Name and Specifications
T279	1.45	Bearing-Brace, 1% bore; back beater shaft, Junior '07 and '08, and grain carrier shaft; Standard and all machines; Senior '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T280	1.30	Sprocket, drives separator fan, 116 bore, 9 Th., 44 chain; 1892
T280A	1.30	Sprocket, drives separator fan, 116" bore, 9 Th., 44 chain; Standard to '09
T281	2.75	Sprocket, drives double clutch T253, 116" bore, 24 Th., 44 chain; 1892; Senior, all machines
T282	3.00	Sprocket, drives return elevator, 13 bore, 24 Th., 44 chain; Standard and Senior, all machines
T283		Spool, for dump board chain (obsolete)
T284	7.20	Concave - Front, for 28" cylinder, without teeth; Senior to '08
T285	5.10	Concave - Center Blank, for 28" cylinder; Senior to '13
T286	2.60	Plate - Guide, for grain wheel frame
T287	3.85	Spool - Chain, for main wheel frame, right or left, 19 bore
T288		Cap-Bearing, for cross shaft hanger box T227, 19 bore (obsolete)
T289	1.65	Sprocket, for bracket "T," 136" bore, 14 Th., 62 chain
T290		Cap-Bearing Front-R. H., for bracket T234A, 11/6" bore (obsolete)
T291		Cap-Bearing Front-L. H., for bracket T234A, 116" bore (obsolete)
T292	1.40	Shifter, for double clutch T253
T293		Cap and Oil Box Cover, for bracket T234A (obsolete)
T294		Box - Oil, for bracket T234A (obsolete)
T295		Bearing – L. H., for feeder and jigger shafts, $1\frac{1}{16}$ " bore (obsolete)
T296	1.10	Cap - Bearing, for cross shaft hanger bearings, T292 and T297, babbitted 1 % ", 2½" long
T297	1.75	Bearing, cross shaft hanger, babbitted 1%, 2½ long
T298		Block - Agitator (obsolete)
T299		Wheel - Balance, for separator pitman (obsolete)
T300	.70	Segment, for concave lever; Baby Holt Special '09-'10; Holt Holley '06-'07-'09; Junior and Senior '01 to '06
T301	. 40	Roller - Guide, for main wheel frame, 11/8" bore; Junior and Senior '01 to '06
T302	5.55	Hub-6 Point Clutch, for ring sprockets T176 and T454, 23 bore
T303		Washer - Spiral Spring (obsolete)
T304		Pin-Guide, for cylinder cap (obsolete)
T305		Hub, for grain wheel, 12" tire, 216" bore (obsolete)
T306		Bearing - Swivel - R. H., for 1th cylinder shaft; Steam Harvester (obsolete)
T307		Cap - Swivel Bearing - R. H., for 11th cylinder shaft; Steam Harvester (obsolete)
T308		Bearing-Swivel-L. H., for light cylinder shaft; Steam Harvester (obsolete)

art No.	Price	Part Name and Specifications
T309		Cap-Swivel Bearing-L. H., for ltd cylinder shaft; Steam Harvester (obsolete)
T310		Catch, reverse shifter (obsolete)
T311		Plate - Spiral Spring (obsolete)
T312	7.50	Head-End, for 12 bar cylinder, 1% bore
T313		Head - Inside, for 12 bar cylinder (obsolete)
T314		Grip, for sack hook (obsolete)
T315		Head-Center, for 12 bar cylinder, 1% bore (obsolete)
T316		Ring, center sack hook (obsolete)
T317		Handle, for sack hook (obsolete)
T318	.90	Tightener, for cleaner and cheat auger chains
T319	.85	Guide, for sickle bar
T320	.20	Button, for sickle guide
T321	.80	Collar, 276" bore, 118" thick
T322	1.05	Collar, $2\sqrt[7]{6}$ " bore, $2\sqrt[7]{6}$ " thick
T323	1.20	Collar, 2^{7}_{16} " bore, 2^{9}_{16} " thick
T324	2.45	Sprocket, tightener for side hill main chain, 11/8" bore, 6 Th., 115 chain
T325	2.15	Cap-Bearing, for front wheel bearing, babbitted 118", 5" long; Old Style Harvester
T326	2.10	Bearing, for front wheel shaft, babbitted 118", 5" long; Old Style Harvester
T327		Circle Iron-L. H., for straw dump elevator; 1893 (obsolete)
T328		Circle Iron-R. H., for straw dump elevator; 1893 (obsolete)
T329	2.45	Sprocket, for grain elevator top shaft, $1\frac{\pi}{16}$ " bore, 14 Th., 44 chain
T330	1.40	Sprocket – Clutch, drives grain elevator, 116 bore, 11 Th
T331	4.75	Sprocket, drives header, 116 bore, 31 Th.; Steam Harvester 1896
T332	2.45	Bearing -Brace, for header countershaft, babbitted $1rac{3}{4}$ ", $4rac{1}{2}$ " long
T333	2.45	Sprocket, drives grain elevator top shaft, $1^{\frac{1}{16}}$ " bore, 16 Th., 44 chain; Giant '14-'16
T334	1.20	Sprocket, 118 B., 8 Th., 44 chain; sack elevator top shaft; Junior and Senior '09 to '13; divided straw
		carrier picker, Junior and Senior '07; drives separator fan, used in place of T280A, if so desired; cleaner
		cheat auger, outside, Baby Holt Special '09 to '13-'16; Holt Holley '08 to '13; Junior and Senior '07 to
		'13; reel countershaft, Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13; Junior and Senior 1897 to
		'10; side feeder shaft, Holt Holley and Baby Holt Special '09 and '10; Standard to '09; Cal. Spec., Junior
		Holley and Oregon Spec. '15-'16; Giant '14-'15-'16-'17; Reg. Std. '16; Self Prop. '15
T335	1.35	Sprocket, drives cleaner fan, 18" bore, 9 Th., 44 chain, can replace T165
T336	3.45	Bracket – 2 Bearing, used with sprockets T189, T330 and T353, babbitted 1 %

Part No.	Price	Pont Name and Charleston
rart No.	FILCE	Part Name and Specifications
T337	9.80	Bracket - 7 Bearing, for screw, gear and clutch, and gear clutch countershafts, babbitted
T338	2.45	Cap - Double Bearing and oil box cover, for bracket T337, babbitted, 158"
T339	1.60	Cap-Bearing-L. H. Front, for brackets T337 and T758, babbitted
T340	2.90	Shifter, for double clutch T343.
T341	1.25	Cap-Bearing-Front, for brackets T337 and T758, babbitted 13 and 11 and 1
T342	2.45	Lever, double clutch shifter
T343	2.60	Clutch - Double Bevel Gear, 116 bore; 1895 to 1896
T344	1.75	Pinion - Clutch - R. H., for leveling device, 116" bore, 16 Th.; Junior and Senior 1895 to '13; Holt Holley '06
		to '13; Baby Holt Special '09 to '13-'16; Oregon Special and Self Prop. '15; Junior Holley, Oregon Spec.
		and Cal. Spec. '15-'16
T345	1.75	Pinion-Clutch-L. H., for leveling device, 116" bore, 16 Th.; Junior and Senior 1895 to '13; Holt Holley '06
		to '13; Baby Holt Special '09 to '13-'16; Cal. Spec., Junior Holley & Ore. Spec. '15-'16: Self Prop. '15
T346	1.85	Gear - Bevel, used with T344 and T345, 1 % bore, 36 Th
T347	1.05	Collar, lit bore, l½ thick
T348	.85	Button, for main and grain wheels, 1½" high; Senior and Junior '01 to '06: Standard to '09: Holt Holley '06
T348A	1.15	Button, for main and grain wheels, 2" high
T348B	1.40	Button, for main and grain wheels, $2\frac{1}{2}$ high
T348C	1.75	Button, for main and grain wheels, 3" high
T349	1.85	Collar, 2½" bore, 1" thick
T350	.65	Collar, %" bore, 1" thick; Reg. Std. '16; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. & Giant '16
T351		Bracket, for cylinder counter shaft, (obsolete)
T352	3.25	Sprocket, for grain carrier shaft, right hand side, $1\frac{1}{16}$ " bore, 20 Th., 62 chain
T353	1.75	Sprocket - Clutch, used with bracket T336, 1 % bore, 14 Th., 62 chain
T354	.65	Gudgeon-Star, for saddle board
T355		cap - Bearing, for center bearing of bracket T337, babbitted 1 6 (obsolete)
T356	1.00	Sprocket, drives chaff carrier, 🔠 bore, 9 Th., 44 chain
T357		Plate, for outside bearing header countershaft; 1894 (obsolete)
T358	3.40	Sprocket, drives clutches T334 and T345, 1 bore, 18 teeth, 44 chain: Senior and Junior to 113 inclusive
T359	3.55	Hub, for ring sprocket T360, 1 to bore
T360	2.20	Sprocket - Ring, bolts to hubs T359 and T434, 10 Th., 101 chain: Standard to '09: Junior '01
T361	1.40	Sprocket, drives cleaner grain auger, lie B., 12 Th., 44 Ch.; Junior & Senior '01 & '02: Standard to '09
T362	.85	Box-Star, for cleaner grain auger, left hand side, 15 bore; Standard to '09

Part No.	Price	Part Name and Specifications
T363	.55	Lug-L. H., for shoe shake shaft; Standard 1894 to 1897 inclusive
T364	.55	Lug-R. H., for shoe shake shaft; Standard 1894 to 1897 inclusive
T365	.75	Support, wheel frame truss brace
T366	.35	Hanger - R. H., for separator shoe; all harvesters 1894 to 1913; Giant '14-'15-'16; Cal. Spec., Oregon Spec.
		and Junior Holley '15-'16; Baby Holt Spec. '16; Self Prop. '15
T367	.35	Hanger - L. H., for separator shoe; all harvesters 1894 to 1913; Giant '14-'15-'16; Cal. Spec., Oregon Spec.
		and Junior Holley '15-'16; Baby Holt Spec. '16; Self Prop. '15
T368	32.50	Sprocket-Ring, bolts to main wheel, 54 Th., 118 chain; Standard to '09
T369	.50	Rest-Foot, for grain and main wheel sprockets; Standard 1896 to 1909; Junior '05; Senior 1898 to 1907
T370	.75	Support - Front, for draper roller tightener bearing; Baby Holt Special '09 to '13; Holt Holley '08 to '13;
		Junior and Senior '01 to '13; Standard to '09; 1892 combination sickle bar; Junior Holley '15-'16
T371	.55	Star Box - Left Hand, for shoe shake shaft, 18 bore; Standard to '09
T372B	.15	Bearing - Right Hand, for shoe shake shaft; Baby Holt Special '09; Holt Holley '06 to '09; Junior and Senior
		'01 to '09; Standard to '09
T372C	.35	Cap-Right Hand, for shoe shake shaft; Baby Holt Special '09; Holt Holley '06 to '09; Junior and Senior '01
		to '09; Standard to '09
T373		Plate - Tightener, for main and grain wheel frames; Side Hill Harvester (obsolete)
T374	1.15	Sprocket, drives straw carrier, 10" bore, 10 Th., 44 chain
T375	1.20	Socket, for header truck axle; Bean Header '17; Junior Holley and Oregon Spec. '15-'16; Baby Holt Spec. and
		Reg. Std. '16; Cal. Spec. '15
T 376		Sprocket, 18 Th. (marked 37P) (obsolete)
T377	14.60	Weight-Large, for header; Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13; Junior and Senior '01
		to '13; Standard to '09; Large and Small Gear Standard '10 to '13; Cal. Spec. '16; Giant '16-'17; Junior
3370	11 00	Holley and Oregon Spec. '15-'16
T378	11.80	Weight-Small, for header; Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13; Junior and Senior '01
		to '13; Standard to '09; Large and Small Gear Standard '10 to '13; Giant '16-'17; Junior Holley and Oregon
M7770	FF	Spec. '15-'16; Reg. Std. '16
T379	.55	Lug-Right Hand, for shoe shake shaft; Junior Holley, Senior Holley, Holt Holley to '06; Standard to '09
T380 T381	.55	Lug-Left Hand, for shoe shake shaft; Junior Holley, Senior Holley, Holt Holley to '06; Standard to '09
T381	.75	Bracket - Separator Truss; Standard to 1909 (obsolete)
T383	.75	Lug-Concave-L. H., for concave adjusting shaft; all machines to '07; Standard to '09Lug-Concave-R. H., for concave adjusting shaft; all machines to '07; Standard to '09
T384	2.15	Bracket, for sprockets T385, T386, T652 and T653
1004	2.10	bracket, for Sprockets 1000, 1000, 1002 and 1000

-		CASTING LIST
Part No.	Price	Part Name and Specifications
MZOE	1 00	
T385	1.60	Sprocket, drives draper, 11 bore, 12 Th., 44 chain
T386	2.30	Sprocket, 116 bore, 12 m., 44 chain
T387	.90	
T388	4.05	2011 Line Magor, Supports graffi elevator. Side Hill Harvoctor
T389	1.75	persones, arrives charrier. 16 bore. 12 Th 44 charr
T390		made, for come partey, plue till bledier 1895 (ones) [ata]
T391	.85	- aloram, for oproceed shift ter 1936. Shift is sprockets 1936 and 1669
T392	.30	2011 101 DELOCKOU, 101 1000, 1006, 11/9 dill 18/1. [3] Shoc 116. Onorgan Charlet 116 110
T393	.60	20 to Dill to , To Spi ockets 1300 and 1032
T394		mode, for come partey, blue fifth harvester (895 (onsolate)
T395	1.40	pour ring; for apper populator rall Share when the whool Side Hill House to 1000 is 1000
T396	1.50	product right concr, for pearing 1,19;
T397	.30	
T398	.30	Therefore and a mand, 101 Separator Since Since Hill Harmoston 1004 to 1000 to 1000
T399	.20	some south for budget board and Separator Street, Side Hill Hangacton 1004 to 1000
T400	.40	Britains, 101 official and official angles (1931) 18. Side Hill Hangocton
• T401		24 toon, for grain wheel, takes % plow polt (onsolete)
T402	1.40	The state of the total country state of the
T403	1.60	by ochot, for Storie Countershall. Will replace That Is hope in the collection
T404	.55	20,01, 101 bitman, Militams Sube Suske.
T405	.10	
T406	.20	butter, for promail tever, williams shoe shake"
T407	.40	
T408	.05	and dominouting, for williams since shake"
T409	.30	
T410	1.75	
T411	.20	
T412	1.80	
T413	2.30	
T414	6.30	
T415	4.85	-P
T416		
T417		Bracket - 3 Bearing, for gears T344, T345 and T346; One Wheel Side Hill (obsolete)
7		, tele and lele, one wheel Side Hill (obsolete)

Part No.	Price	Part Name and Specifications
T418	3.90	Gear - Worm, 1% bore, 22 Th., Junior '10 to '13; Senior '01 to '04-'10-'11
T419	5.90	Sprocket, 236" bore, 9 Th., 115 chain; One Wheel Side Hill
T420	4.20	Clutch, used with sprocket T419, 2 % bore
T421	3.15	Pinion, 1% bore, 12 Th.; One and Two Wheel Side Hill 1898 and 1899
T422		Rack, used with pinion T421, 39 Th., replaced by T601; Two Wheel Side Hill (obsolete)
T422A		Rack, used with pinion T421, 47 Th., replaced by T601; Two Wheel Side Hill (obsolete)
T423	30.30	Hub, for main wheel, 23 bore; One Wheel Side Hill
T424	2.15	Sprocket, for header countershaft, 116" bore, 7 Th., 78 chain; One Wheel Side Hill
T425		Plate - Yoke, for main frame; Regular Side Hill (obsolete)
T426	30.90	Sprocket, drives separator, 316 bore, 36 Th., 118 chain; One Wheel Side Hill
T427	6.00	Concave - Front, for 24" cylinder, without teeth
T428	4.70	Concave - Center and Back, for 24" cylinder, without teeth
T429		Bracket - 3 Bearing, for right hand side; One Wheel Side Hill 1896 only (obsolete)
T430	1.10	Sprocket, drives reel countershaft and cheat and distributing auger, 138 bore, 7 Th., 44 chain; Senior '01 to '06, inclusive; Standard 1894 to 1909
T431	12.95	Sprocket - Clutch, drives cylinder countershaft, 238 bore, 34 Th., 88 chain; One Wheel Side Hill
T432	1.45	Cap - Bearing, babb. for shifter and bevel gear clutch shafts, with bracket T546; Two Wheel Side Hill 1898
T433	3.55	Sprocket, drives grain carrier, 136 bore, 22 Th., 62 chain; One Wheel Side Hill
T434	3.05	Clutch - Hub, for ring sprocket T360, 116" bore; Standard to '01
T435	12.70	Sprocket, drives cylinder countershaft, 236 bore, 34 Th., 88 chain; Senior 1898 to 1906, inclusive
T436	1.75	Sprocket, on header clutch shaft, $1\frac{3}{16}$ " bore, 12 Th., 62 chain; One Wheel Side Hill
T437	2.15	Sprocket, drives pitman countershaft, 13 bore, 14 Th., 62 chain
T438	1.90	Sprocket - Clutch, on pitman shaft, 15 bore, 14 Th., 44 chain; Steam Harvester
T439	1.25	Clutch, for sprocket T438, 15 bore
T440	2.75	Bracket - Sway Bar, for Steam Harvester
T441	5.20	Bearing, for main wheel shaft, babbitted $3\frac{3}{16}$ ", $6\frac{1}{4}$ " long; One Wheel Side Hill
T442	3.85	Cap-Bearing, for main wheel shaft, babbitted 318", 61/4" long; One Wheel Side Hill
T443		Plate - Top, for T441 and T442; One Wheel Side Hill (obsolete)
T444	1.10	Pivot, for sway bar bracket T440; Steam Harvester
T445	2.50	Clutch, for sprocket T446, 111 bore; Reg. Side Hill 1888
T446	2.60	Sprocket - Clutch, for cylinder countershaft, 111 bore, 8 Th., 78 chain; Reg. Side Hill 1898
T447	3.85	Spool - Double Chain, for main wheel frame, right or left hand, 19 bore
T448	3.85	Spool - Chain, for grain wheel frame, left hand, 13 bore

Part No.	Price	Part Name and Specifications
TI440	1 ==	
T449	1.55	Box-Tightener, 16" bore, left hand straw carrier shaft back; all machines to '01 and Junior and Holt Holley
		to ob, harge and Small Gear Standard '10 to '13: main side Divided straw carrier front and back ten
		Shart, Baby Hort Special '09 to '15-'16; Holt Holley '109 to '13. Junior 107 to 113. Comion 100 to 117.
T450	1.55	Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Giant '14-'15-'16; Self Prop. '15; Reg. Std. '16 Box-Tightener, 16" bore, right hand, straw carrier shaft back; all machines to '01 and Junior to '08 and Holley: Large and Small Coan Standard Straight Standard Standar
		Holt Holley; Large and Small Gear Standard '10 to '13; grain side, divided straw, front and back top
		shaft, Baby Holt Special '09 to '13-'16; Holt Holley '09 to '13; Junior '07 to '13; Senior '09 to '13;
		out, bpcc, and diegon spec, 10= 10; Sell Prop and Junior Hollow 115, Ciant 114 115 116, Dec. City
T451	.70	before thing, builts to 140% and drives grain elevator 11 Th 44 chain. Standard to 100
T452	2.45	per como o circoni, 116 porte, 14 III., De cildin. lott cido mino ancia consiene ciandend 1000 co a ce
		of back beater shart, Standard to 1909
T453	1.65	oration, for oproceed fact, file pure.
T454	3.45	per conce wing, borto to hub illo, il ill. Ill chain. Side Hill Hangogton
T455	8.50	opioonot, di 1700 gi dili calliter. 176" Dore. 33 Th. 761/11 chain. Chandand and Cida IIII
T456 T457	3.95	brooker, for grain carrier, 116 pore. 20 Th /hi/ chain. Standard and Side Hill
T457	2.50	of cond to clatter, for back beater Shart. Its hore 12 th 761/11 chain. Standard
T459	4.45	opiochor, di 1700 deparator ran. 178" DOPE. Zh Th. AA chain: nonlocod hi micc. Ci j. IIili
T460	2.80	box End - Adger, bored 116"; Standard
T461	3.95	of the standard to the
T462		Sprocket, drives separator fan, 13 bore, 30 Th., 44 chain; Standard 1896 to 1909.
T463	8.80	product, for bover gears 1470 and 1477. Steam Harvester (obsolete)
T464	12.45	of control of the state of the
T465	2.85	Sprocket - Ring, sent out as an extra, 48 Th., 62 chain
T466	2.30	Sprocket - Crank, shakes separator shoe, $1\frac{3}{16}$ " bore, 12 Th., 52 chain. Sprocket - Clutch, for back beater shaft, $1\frac{3}{16}$ " bore, 10 Th., $76\frac{1}{2}$ " chain.
T467	1.80	Sprocket - Clutch, for inside top grain elevator, 118 bore, 9 Th., 44 chain; Holt Holley, Junior and Senior
		up to and including '07; Standard to '09.
T468	2.40	of the state of th
		noticy of, Junior Holley, Oregon Spec. and Cal Spec 115-116. Giant 114 115 116 117. Gala Barrier
		Mog. Bud. 10
T469	4.75	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		15, Junior and Senior 'Ul to '13: Standard to '09: Cal Spec Junior Hellow and Organic Communication and Senior 'Ul to '13: Standard to '09: Cal Spec Junior Hellow and Organic Communication and Senior 'Ul to '13: Standard to '09: Cal Spec Junior Hellow and Organic Communication and Senior 'Ul to '13: Standard to '09: Cal Spec Junior Hellow and Organic Communication and Senior 'Ul to '13: Standard to '09: Cal Spec Junior Hellow and Organic Communication and
		Giant '14; Reg. Std. '16

Part No.	Price	Part Name and Specifications
T470	2.00	Head-Beater, left side, bored 138"; Senior '01 to '07
T471	2.00	Head-Beater, right side, bored 116"; Senior '01 to '07
T472	2.00	Bearing, for beater shaft, left hand side, $1\frac{2}{16}$ " bore; Senior '01 to '06
T473	2.00	Bearing, for beater shaft, right hand side, 136" bore; Senior '01 to '06
T474	1.70	Sprocket-Tightener, $\frac{13}{18}$ " bore, 11 Th., $76\frac{1}{2}$ " chain
T475	2.15	Sprocket-Ring, bolts to hub T359, 9 Th., 103 chain
T476	2.20	Gear - Bevel, used with bracket T462, 176 bore, 21 Th.; Steam Harvester
T477	3.50	Gear - Bevel, used with bracket 1462, 116 bore, 21 III., Steam Harvester
T478	2.05	Bearing - Swivel, for header wheel shaft, 2% bore; Steam Harvester
T479	1.10	Hub - Fan, 18" bore
T480		Box or Bearing, for main wheel shaft, $2\frac{7}{16}$ " bore: Steam Harvester (obsolete)
T481	2.00	Worm, for automatic stop, 1% bore; One Wheel Side Hill
T482	2.25	Head - Drum, 78" bore; Standard and Side Hill 1896 and 1897 only.
T483	1.75	Arm-Beater-R. H., bored 136"; Standard to '09
T484	1.75	Arm-Beater-L. H., bored 116"; Standard to '09 Arm-Beater-L. H., bored 116"; Standard to '09
T485	1.00	Crank-Bell, for double clutch shifter T486; One Wheel Side Hill 1896.
T486	2.90	Shifter, for double clutch: One Wheel Side Hill 1896
T487	1.45	Plate - Reverse Shifter, engages with automatic stop T481; One Wheel S. Hill 1896; Sen. & Jun. '01 to '03 inc.
T488	3.25	Sprocket, 136" bore, 26 Th., 44 chain; Steam Harvester 1896
T489	.90	Cap-Bearing, for bearing "W", babbitted 116", improved cleaner shake; 1896 to 1899; Standard to '09
T490	1.75	Block - Header Pivot; Regular Side Hill 1897
T491	1.75	
1491	1.35	Sprocket, for feeder shaft, 18" bore, 12 Th., 44 chain; One Wheel and Two Wheel Side Hill 1897 to 1911; Junior
T492	2.45	and Senior '01 to '13; Giant, Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16
T492	1.05	Cam, shakes cleaner, 1th bore; Standard to 1909; Junior and Senior '03 to '06; Senior '07
T494	1.20	Bracket Bearing, for roller T494, cleaner shake; Standard to '09
T494	2.40	Roller, for cleaner shake; Standard to '09; Junior and Senior to '06
T495	2.45	Cap - Double Bearing, for bracket T337, babbitted 15 Reg. Side Hill
1490	2.40	Clutch - Double Bevel Gear, for leveling device, 15 bore; Side Hill 1897 and after and Holt Holley '06 to
		'13; Baby Holt Special '09 to '13-'16; Junior and Senior up to and including '13; Cal. Spec., Junior
T497	.20	Holley and Oregon Spec. '15-'16; Self Prop. '15
T497	2.45	Guide, for sickle, new style sickle bar, 3½" top plate, same as ZZ; Junior and Senior '01 to '13
T498	3.40	Sprocket - Ring, bolts to hub T359, 10 Th., 103 chain; Side Hill Harvester 1897
1499	3.40	Sprocket - Face, drives grain carrier, 136" bore, 18 Th., 76½ chain; Reg. Side Hill 1897

Part No.	Price	Part Name and Specifications
MEOO	1.05	
T500	1.25	Sprocket, drives grain elevator, 13 bore, 10 Th., 44 chain; Side Hill Harvester
T501	3.45	Plate - Bearing, for main countershaft; One Wheel Side Hill 1897
T502		Box End - Auger, support for grain elevator: Side Hill Harvester (obsolete)
T503		Box End - Auger, support for grain elevator; Standard to '09 (obsolete)
T504	2.25	BOX-U11, bolts to bracket T417; Une Wheel Side Hill 1897
T505		Cap - Bearing, for bracket T417; One Wheel Side Hill (obsolete)
T506	1.40	Collar, for main countershaft, 2% bore: One Wheel Side Hill 1897
T507		Tightener - Cleaner, washer and bracket; Side Hill 1897 (obsolete)
T508	6.15	Sprocket, for main countershaft, 2% bore, 9 Th., 118 chain: One Wheel Side Hill 1897
T509	4.85	Spider, for ring sprocket T32, main countershaft, 2% bore: One Wheel Side Hill 1897
T510	1.15	Box-Star, for lower return elevator shaft, 14" bore: Standard 1898 to '09
T511	1.25	Sprocket, inside return elevator, 14" bore, 9 Th., 44 chain: Standard to '09
T512	.40	Box-Step, for cleaner shake shaft; Standard to '09; all machines 1897 to 1906
T512A	1.95	Box-Step, for cleaner shake shifter complete with lever
T513	.60	Box-Star, 16" bore, lower end straw carrier, front shaft, both sides: Holt Holley 106 to 108. Junior 101 to
	- 1	'08 and Senior '06 to '10; Large and Small Gear Standard '10 to '13; divided straw carrier, front and back
		bottom shaft, both sides; Junior and Senior '07-'09 to '13; Holt Holley '09 to '13; Baby Holt Special '09
		to '13; straw dump elevator shaft, top, Baby Holt Special '09 to '13; Holt Holley Junior and Senior '07 to
		'13; Large and Small Gear Standard '10 to '13
T514	18.60	Hub, for 16" grain wheel; Side Hill Harvester 1897
T515		Box-Flanged, for feeder shaft, left hand side, 👬 bore: One Wheel Side Hill 1897 (obsolete)
T516	3.50	Sprocket, 1% bore, 24 Th., 44 chain; drives separator fan, One Wheel Side Hill 1897; drives grain elevator
		'09 to '13; Senior and Junior '09 and '10; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16, Reg. Std.
		'16; Self Prop. '15
T517	4.85	concave - center and Back, for 26" cylinder, without teeth: One Wheel Side Hill 1897
T518	6.10	Concave - Front, for 26" cylinder, without teeth: One Wheel Side Hill 1897
T518A	5.25	Concave - Blank, for 26" cylinder; One Wheel Side Hill 1897
T519	1.05	Support, for cylinder shaft swivel bearing; Steam Harvester
T520	1.30	Support, for cylinder shaft swivel bearing cap; Steam Harvester '03 and '04
T521	3.25	Bearing - Swivel, for cylinder shaft, babbitted 11/6", 9" long: Steam Harvester
T522	3.15	Cap - Swivel Bearing, for cylinder shaft, babbitted 116": Steam Harvester
T523	1.65	Sprocket, drives Jackson feeder straw carrier, 132 B., 8 Th., Jackson feeder chain. Steam Hary . Giant 117
T524		Bracket - Swinging; Steam Harvester (obsolete)
		A

Part No.	Price	Part Name and Specifications
T525	.85	Guide, for sickle bar; One Wheel Side Hill 1897
T526	1.85	Sprocket, used as chain tightener, 18" bore, 12 Th., 62 chain; One Wheel Side Hill 1897
T527	2.45	Box End - Auger, also bearing for return elevator shaft, 131 B.; One Wheel Side Hill '97; Reg. Side Hill '98.
T528	1.40	Sprocket, used as header chain tightener, 7/8" bore, 12 Th., 62 chain; One and Two Wheel Side Hill 1898; Giant '16; Cal. Spec. '15-'16; Self Prop. '15
T529		Button, for main wheel, 2" high; One Wheel Side Hill: Holt Holley '06-'07: Sen. & Jun. '03 to '07 (obsolete)
T530		Sprocket, used as chain tightener, 34" bore, 13 Th., 62 chain: One Wheel Side Hill 1897 (obsolete)
T531		Box-Fan-R. H.; "Jones"; Standard 1897 (obsolete)
T532		Box-Fan-L. H.; "Jones"; Standard 1897 (obsolete)
T533	2.10	Sprocket, used on return elevator shaft, outside, 132" bore, 12 Th., 44 chain: Standard 1897 to 109
T534	4.30	Sprocket - Crank, drives front beater and separator shoe, 13 bore, 14 Th., 52 chain, replaces T465; Senior '09 to '13; Reg. Side Hill; Giant '17; Cal. Spec. and Oregon Spec. '15-'16; Reg. Standard '16
T535		Sprocket, bolts to T81, drives mustard reel, 6 Th., 44 chain: Standard 1897 (obsolete)
T536		Head-Reel, for mustard reel, lig" bore; Standard (obsolete)
T537	3.45	Sprocket-Clutch, for header countershaft, 111 bore, 9 Th., 101 chain; Standard 1897
T538	3.65	Bearing, for main and grain wheel shafts, babbitted 216", 4" long; grain wheel, Junior and Senior '07 only; main wheel Junior '05 to '07 inclusive; Senior '01 to '07 inclusive
T538A	2.75	Cap-Bearing, for main wheel and grain wheel shafts, babbitted $2\frac{7}{16}$ ", 4" long; main wheel, Junior and Senior
		'Ol to '07 inclusive; grain wheel, Junior and Senior '07
T539	.30	Guide - Chain, for sprocket T56A
T540	1.10	Sprocket, drives grain elevator, 13 bore, 9 Th., 44 chain; One Wheel Side Hill
T541	3.25	Sprocket, drives separator fan, 1% bore, 30 Th., 44 chain: Regular Side Hill
T542	.10	Shaft-Idler, for return elevator; Holt Holley '06 to '08; Senior and Junior '01 to '10
T543	2.10	Sprocket, drives cleaner fan, 1ta bore, 14 Th., 44 chain: Standard to '09
T544	4.30	Bearing—Double, and oil case for T548; babbitted for 156" shaft
T545	3.35	Cap-Double Bearing, for T544, babbitted for $1\frac{1}{16}$ " shaft
T546	8.80	Bracket - 7 Bearing, for screw, gear and clutch, and gear and clutch countershafts. Babb 1 to Reg. S. Hill
T547		Bearing - Wing, for 1% worm gear shaft; Reg. Side Hill (obsolete)
T548	3.20	Gear - Worm, 148" bore, 20 Th.; Reg. Side Hill
T549	3.35	Case - Swivel - R. H., for roller bearings for cylinder shaft: Regular Side Hill
T550	3.55	Case - Swivel - L. H., for roller bearings for cylinder shaft: Regular Side Hill
T551	2.00	Attachment, for reversing mitre gears; Reg. Side Hill
T552	4.20	Sprocket, drives return elevator, 1th bore, 24 Th., 44 chain; Steam Harvester

Part No.	Price	Part Name and Specifications
T553	1.90	Sprocket, drives pinions T344 and T345, 116" bore, 16 Th., 44 chain; Regular Side Hill
T554		Cap-Bearing-Front, for seven box bracket T546: Regular Side Hill (obsolete)
T555		Shifter, for double clutch; Reg. Side Hill (obsolete)
T556	2.75	Sheave, for main and grain wheel swing frame chains: Reg. Side Hill
T557	4.15	Bearing - Inside, for main countershaft, babbitted 2%", 5½" long. Reg. Side Hill
T558	3.25	Flate - Bearing, for bearing Tooy; Reg. Side Hill
T559	2.85	Cap - Bearing, for grain wheel shaft, both sides, Babb, $2\frac{\pi}{16}$, $4\frac{\pi}{4}$, long. Senior to 106. Junior 104 to 106
T560	2.55	Bearing, for grain wheel shaft, babbitted $2\frac{\pi}{16}$, $4\frac{\pi}{2}$ long: Senior to '06: Junior '04 to '06 inclusive
T561		Sprocket - Spiit, boits around cylinder countershaft, drives "Jones" fan 24 Th · Standard (obsolete)
T562		Socket, for truss post on main wheel swing frame: Reg. Side Hill (obsolete)
T563	2.55	Sprocket-race, used as tightener, 1%" bore, 7 Th., 117 chain: Reg. Side Hill
T564	3.00	Hub-Clutch, for ring sprocket T360, 146" bore: Senior to 'Ol: Junior 'Ol only
T565	3.30	Clutch, for clutch hub Tb64, 1th bore: Senior and Junior '01 to '07 inclusive
T566	2.90	Sprocket-King, 9 Th., 117 chain, replaced by T632: Reg. Side Hill
T567	4.40	nub-Clutch, for ring Sprocket Tobb, replaced by T632: Reg. Side Hill
T568		Clutch-Main, for hub T567, replaced by T632: Reg. Side Hill 1898 (obsolete)
T569		bracket - 4 Bearing; Reg. Side Hill (Obsolete)
T570	1.50	Hub - Reel End, for 12 arm reel, takes 1" pipe
T571	1.15	Hub - Reel Center, for 12 arm reel, takes 1" pipe
T572	5.75	Sprocket, 118" bore, 16 In., 78 chain; for Harvester No. 629 only
T573		Sprocket - Clutch, 16 Th., 78 chain; for Harvester No. 629 only (obsolete)
T574		Sprocket, 216" bore, 9 Th., 78 chain: for Harvester No. 629 only (obsolete)
T575		Sprocket, 7 In., 78 chain; Harvester No. 629 only (obsolete)
T576	20.80	Hub, for 20" main wheel, 270" bore; Reg. Side Hill 1898 and 1899
T577	20.65	nub, for 20" grain wheel, 216" bore: Reg. Side Hill 1898 and 1899
T578	3.05	Bearing - Inside, for main countershaft, babbitted 2%". 5½" long: Reg. Side Hill 1898 only
T579	.60	Collar - Split, for 20" grain wheel, 216" bore, 276" wide: Reg. Side Hill 1898 and 1899
T580	.40	Collar-Split, for 16" grain wheel hub, 216" bore, 1%" wide; Reg. Side Hill 1898 and 1899
T581	.20	wasner - Spiral Spring, for 76½" chain tightener: Reg. Side Hill
T582	.40	washer - Bevel - Spiral Spring, for 76½" chain tightener: Reg. Side Hill
T583	2.10	Bearing, for header chain tightener, 1th bore: Senior '01 to '04: Junior '01 to '03
T584		Bearing - L. H., for beater shaft, babbitted 1½". 3" long: Steam Harvester 1898 (obsolete)
T585	1.75	Bearing - R. H., for beater shaft, babbitted 1%", 3" long: Steam Harvester
T586	2.75	Sprocket, drives front beater shaft, 138 bore, 18 Th., 52 chain; Steam Harvester 1898
		2010, 10 000 000 101 VOS CEL 1070

T587	
T588 1.75	
T589	
T590 .65	
T591 .30 Washer-Spiral Spring; Reg. Side Hill T592 5.50 Concave-Blank, for 26" cylinder, see T518A; One Wheel Side Hill. Button, for sickle, 1892 style sickle bar; Holt Holley '06 to '13; Junior Holley and Oregon Special '16 T594 3.70 Sprocket-Ring, 10 Th., 117 chain; Reg. Side Hill 1898 only. Sprocket-Clutch, 10 Th., 117 chain; Reg. Side Hill 1898. Sprocket-Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket-Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket, 1½" bore, 10 Th., 44 chain; runs return auger, Junior '01 to '07; cleaner distribut Senior '07; grain elevator top shaft, Holt Holley '06 and '07; Junior and Senior '04 to '06; of T8A grain hopper, Holt Holley '07 only; Junior '03 to '06; Senior '01 to '07; cleaner grain a side, Senior and Junior '03 to '06. Bearing, for front wheel shaft, main side, babbitted 1½", 5½" long; Baby Holt Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '12 Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Senior to '08; di '15 Holley '06 to '13; Junior and Senior '07 Bearing -Tightener -L. H., for straw carrier shaft, ½" bore; Standard to '09; Senior to '08; di '15 Holley '06 to '15; Standard to	90
T593 5.50 Concave—Blank, for 26" cylinder, see T518A; One Wheel Side Hill Button, for sickle, 1892 style sickle bar; Holt Holley '06 to '13; Junior Holley and Oregon Special Baby Special '16 T594 3.70 Sprocket—Ring, 10 Th., 117 chain; Reg. Side Hill 1898 only. T595 Sprocket—Clutch, 10 Th., 117 chain; Reg. Side Hill 1898. T596 8.65 Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898 T597 2.05 Sprocket, 1%" bore, 10 Th., 44 chain; runs return auger, Junior '01 to '07; cleaner distribut Senior '07; grain elevator top shaft, Holt Holley '06 and '07; Junior and Senior '04 to '06; of T8A grain hopper, Holt Holley '07 only; Junior '03 to '06; Senior '01 to '07; cleaner grain a side, Senior and Junior '03 to '06. T598 2.30 Bearing, for front wheel shaft, main side, babbitted 14%", 5½" long; Baby Holt Special '09 to '1: Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Specars of the start of the st	
Button, for sickle, 1892 style sickle bar; Holt Holley '06 to '13; Junior Holley and Oregon Spectary Baby Special '16	
T594 3.70 Sprocket-Ring, 10 Th., 117 chain; Reg. Side Hill 1898 only. Sprocket-Clutch, 10 Th., 117 chain, replaced by T632; Reg. Side Hill 1898 (obsolete)	c. '15-'16;
Sprocket—Clutch, 10 Th., 117 chain, replaced by T632; Reg. Side Hill 1898 (obsolete). Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 1898. Sprocket—Clutch, 11 Th., 117 chain; Reg. Side Hill 200; Junior of Uo7; cleaner distribut 190; of T84 grain hopper, Holt Holley '06 and '07; Junior and Senior '07 to '07; cleaner grain a side, Senior '07 to '18; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Specape Cap—Bearing, for T598, babbitted for 116 shaft, 5½ long. Support, for cylinder shaft swivel bearing; One Wheel Side Hill (obsolete). Rack, used with pinion T421, 47 Th.; Reg. Side Hill Double Clutch—Shifter, 116 bore; Reg. Side Hill (obsolete). Bearing—Tightener—R. H., for straw carrier shaft, 16 bore; Standard to '09; Senior to '08; direction of the carrier front and back top shafts, grain side, Senior '07. T605 2.00 Bearing—Brace, for grain carrier shaft, 116 bore; One Wheel Side Hill 1898. Bearing—Brace, for grain carrier shaft, 116 bore; One Wheel Side Hill 1898. Bearing—Front and Rear, for both sides of beater shaft, babbitted 116; Standard to '09, cleaner shaft, Steam Harvester '03 and '04.	
Sprocket-Clutch, 11 Th., 117 chain; Reg. Side Hill 1898	
Sprocket, 1% bore, 10 Th., 44 chain; runs return auger, Junior '01 to '07; cleaner distribut Senior '07; grain elevator top shaft, Holt Holley '06 and '07; Junior and Senior '04 to '06; of T8A grain hopper, Holt Holley '07 only; Junior '03 to '06; Senior '01 to '07; cleaner grain a side, Senior and Junior '03 to '06. T598	
of T8A grain hopper, Holt Holley '07 only; Junior '03 to '06; Senior '01 to '07; cleaner grain a side, Senior and Junior '03 to '06. T598 2.30 Bearing, for front wheel shaft, main side, babbitted 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing auger,
side, Senior and Junior '03 to '06. T598 2.30 Bearing, for front wheel shaft, main side, babbitted 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	takes place
Bearing, for front wheel shaft, main side, babbitted 118", 5½" long; Baby Holt Special '09 to '13; Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '15; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '15; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '15; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '15; Junior Holley & Ore. Special '09 to '15; Junior Holley & Ore. Special '09 to '16; Junior Holley & Ore. Special '09; Junior Holley & Ore. Special '16; Junior Holley & Ore. Special '16; Junior Holley & Ore. Special '19; Junior '19; Junior Holley & Ore. Special '19; Junior Holley & Ore. Special '19; Junior	uger, grain
Bearing, for front wheel shaft, main side, babbitted 118", 5½" long; Baby Holt Special '09 to '13; Holley '06 to '13; Junior and Senior up to and incl. '13; Std. to '09; Junior Holley & Ore. Special '09 to '15; Cap-Bearing, for T598, babbitted for 118" shaft, 5½" long. T600 Support, for cylinder shaft swivel bearing; One Wheel Side Hill (obsolete). T601 6.50 Rack, used with pinion T421, 47 Th.; Reg. Side Hill T602 Double Clutch-Shifter, 118" bore; Reg. Side Hill (obsolete). T603 1.70 Bearing-Tightener-R. H., for straw carrier shaft, 188" bore; Standard to '09; Senior to '08; directories front and back top shafts, grain side, Senior '07 T604 1.70 Bearing-Tightener-L. H., for straw carrier shaft, 188" bore; Standard to '09; Senior to '08; directories front and back top shafts, main side, Senior '07 T605 2.00 Bearing-Brace, for grain carrier shaft, 188" bore; One Wheel Side Hill 1898. T606 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 188"; Standard to '09, cleaned shaft, Steam Harvester '03 and '04.	
T599 2.15 Cap-Bearing, for T598, babbitted for land shaft, 5½" long T600 Support, for cylinder shaft swivel bearing; One Wheel Side Hill (obsolete) T601 6.50 Rack, used with pinion T421, 47 Th.; Reg. Side Hill T602 Double Clutch-Shifter, land bore; Reg. Side Hill (obsolete) T603 1.70 Bearing-Tightener-R. H., for straw carrier shaft, land bore; Standard to '09; Senior to '08; directories front and back top shafts, grain side, Senior '07 T604 1.70 Bearing-Tightener-L. H., for straw carrier shaft, land bore; Standard to '09; Senior to '08; directories front and back top shafts, main side, Senior '07 T605 2.00 Bearing-Brace, for grain carrier shaft, land bore; One Wheel Side Hill 1898. T606 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted land 'Standard to '09, cleaned shaft, Steam Harvester '03 and '04.	
T600 Support, for cylinder shaft swivel bearing; One Wheel Side Hill (obsolete). T601 6.50 Rack, used with pinion T421, 47 Th.; Reg. Side Hill (obsolete). T602 Double Clutch-Shifter, 1½ bore; Reg. Side Hill (obsolete). T603 1.70 Bearing-Tightener-R. H., for straw carrier shaft, ½ bore; Standard to '09; Senior to '08; directories front and back top shafts, grain side, Senior '07 T604 1.70 Bearing-Tightener-L. H., for straw carrier shaft, ½ bore; Standard to '09; Senior to '08; directories front and back top shafts, main side, Senior '07 T605 2.00 Bearing-Brace, for grain carrier shaft, 1½ bore; One Wheel Side Hill 1898. T606 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 1½; Standard to '09, cleaned shaft, Steam Harvester '03 and '04.	2. '15-'16.
T601 6.50 Rack, used with pinion T421, 47 Th.; Reg. Side Hill T602 Double Clutch-Shifter, 1½ bore; Reg. Side Hill (obsolete). T603 1.70 Bearing-Tightener-R. H., for straw carrier shaft, ½ bore; Standard to '09; Senior to '08; directories front and back top shafts, grain side, Senior '07 T604 1.70 Bearing-Tightener-L. H., for straw carrier shaft, ½ bore; Standard to '09; Senior to '08; directories front and back top shafts, main side, Senior '07 T605 2.00 Bearing-Brace, for grain carrier shaft, 1½ bore; One Wheel Side Hill 1898. T606 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 1½; Standard to '09, cleane shaft, Steam Harvester '03 and '04.	
T602 Double Clutch-Shifter, 1% bore; Reg. Side Hill (obsolete). 1.70 Bearing-Tightener-R. H., for straw carrier shaft, 1% bore; Standard to '09; Senior to '08; directories front and back top shafts, grain side, Senior '07 1.70 Bearing-Tightener-L. H., for straw carrier shaft, 1% bore; Standard to '09; Senior to '08; directories front and back top shafts, main side, Senior '07 T605 2.00 Bearing-Brace, for grain carrier shaft, 1% bore; One Wheel Side Hill 1898. 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 1%; Standard to '09, cleaned shaft, Steam Harvester '03 and '04.	
1.70 Bearing-Tightener-R. H., for straw carrier shaft, 18" bore; Standard to '09; Senior to '08; discarrier front and back top shafts, grain side, Senior '07 1.70 Bearing-Tightener-L. H., for straw carrier shaft, 18" bore; Standard to '09; Senior to '08; discarrier front and back top shafts, main side, Senior '07 T605 2.00 Bearing-Brace, for grain carrier shaft, 18" bore; One Wheel Side Hill 1898. 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 18"; Standard to '09, cleaned shaft, Steam Harvester '03 and '04.	
carrier front and back top shafts, grain side, Senior '07. 1.70 Bearing-Tightener-L. H., for straw carrier shaft, 1%" bore; Standard to '09; Senior to '08; discarrier front and back top shafts, main side, Senior '07. T605 2.00 Bearing-Brace, for grain carrier shaft, 1%" bore; One Wheel Side Hill 1898. T606 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 1%"; Standard to '09, cleaned shaft, Steam Harvester '03 and '04.	
T604 1.70 Bearing-Tightener-L. H., for straw carrier shaft, 16 bore; Standard to '09; Senior to '08; director front and back top shafts, main side, Senior '07	vided straw
carrier front and back top shafts, main side, Senior '07. T605 2.00 Bearing-Brace, for grain carrier shaft, 1% bore; One Wheel Side Hill 1898. T606 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 1%; Standard to '09, cleaned shaft, Steam Harvester '03 and '04.	
T605 2.00 Bearing—Brace, for grain carrier shaft, 1% bore; One Wheel Side Hill 1898	vided straw
T606 1.50 Bearing-Front and Rear, for both sides of beater shaft, babbitted 136"; Standard to '09, cleaned shaft, Steam Harvester '03 and '04	
shaft, Steam Harvester '03 and '04	
T607 1.95 Bearing - Swivel - L. H., for cylinder shaft, babbitted 1.95 Junior 101 to 105 Holley 106	
of the contract of the contrac	
T608 1.85 Cap-Swivel Bearing-L. H., for cylinder shaft, babbitted 138; Junior '01 to '05; Holt Holley '	06
T609 2.35 Bearing - Swivel - R. H., for cylinder shaft, babbitted 1%"; Junior '01 to '05; Holt Holley '06.	
T610 2.25 Cap-Swivel Bearing-R. H., for cylinder shaft, babbitted 1 %; Junior '01 to '05; Holt Hollev '	06
T611 1.10 Support - L. H., for cylinder shaft swivel bearing; Standard to '09	

Part No.	Pnice	Port Name and Creatifications
rart No.	Price	Part Name and Specifications
T612	1.00	Support R H for ovlinder sheft swivel bearing. One Wheel Side Will, Std. to 100, Ton. 9 Sec. 101 9 100
T613	.55	Support - R. H., for cylinder shaft swivel bearing; One Wheel Side Hill; Std. to '09; Jun. & Sen. '01 & '02 Thimble, for stretcher bar, malleable
T614	4.15	Bearing - R. H., for cross shaft, babbitted 11 fg", 41/2" long; Steam Harvester
T615	4.15	Bearing -L. H., for cross shaft, babbitted 118", 4½" long; Steam Harvester
T616	29.50	Sprocket - Ring, bolts to main wheel; 52 Th., 117 chain; Senior '01 to '09
T617	2.95	Box-Star, for grain elevator auger, 15 "B.; Senior '99 to '02; Holt Holley '08; Junior & Senior '07 & '08
T618	1.15	Box-R. H., for cleaner grain auger, bored $1\frac{5}{16}$ "
T619	2.75	Bearing - Outside, for header countershaft, babbitted 116"; Reg. Side Hill 1899.
T620		Rest-Foot, for main wheel sprocket T616, when T616 is used in place of ring sprocket T42 (obsolete)
T621	2.80	Sprocket - Clutch, 13 bore, 8 Th., 89 chain; Steam Harvester
T622	1.25	Box, for cleaner fan shaft, 116" bore; Steam Harvester 1899
T623	5.00	Sprocket, drives grain auger, 15 bore, 36 Th., 44 chain; Steam Harvester 1899
T624	1.80	Bearing - Outside, for header wheel shaft; Standard to '09; Holt Holley '06 and '07
T625	1.65	Bearing - Inside, for header wheel shaft; Standard to '09; Holt Holley '06 and '07
T626		Sheave, for grain and main wheel swing frame safety chain; Reg. Side Hill (obsolete)
T627	2.15	Sheave - Inside, for main wheel swing frame chain; Reg. Side Hill
T628	.50	Brace - Hinge, for main wheel swing frame, Reg. Side Hill 1899
T629		Bearing - Inside, for header wheel shaft; Senior and Junior '01 to '07 inclusive (obsolete)
T630	2.25	Bearing - Outside, for header wheel shaft; Senior and Junior '01 to '07 inclusive
T631	4.80	Clutch-6 Point, for sprocket T632, 238 bore
T632	6.90	Clutch Sprocket-6 Point, for main countershaft, 238 bore, 10 Th., 117 chain; Senior '01 to '07 inclusive.
T633	5.10	Sprocket, drives grain elevator, 23 bore, 36 Th., 44 chain; Senior '01 to '09 inclusive
T634	1.80	Sprocket, tightener, 18 B., 11 Th., 075 Ch.; Junior '05 to '13; Senior '01 to '13; Standard to '09; Oregon Spec. '15-'16
9 T635	2.70	Sprocket-Clutch, for back beater shaft, 13 bore, 10 Th., 075 chain; Reg. Side Hill 1899
T636	2.70	Sprocket-Clutch, drives back beater, 13 bore, 12 Th., 075 chain; Standard to '09
T637	8.80	Sprocket, drives separator, 116" bore, 33 Th., 075 chain; Standard and Reg. Side Hill to '09
T638	5.00	Sprocket - Face, drives grain carrier, 136" bore, 20 Th., 075 chain; Standard
T639	4.05	Sprocket - Face, drives grain carrier, 138 bore, 18 Th., 075 chain; Reg. Side Hill 1899
T640	.05	Latch-Rear Shifter, for tilting cleaner; Reg. Side Hill 1899
T641	.10	Latch-Front Shifter, for tilting cleaner; Reg. Side Hill 1899
T642		Rack, for chaff carrier platform, 8 Th.; Standard; One and Two Wheel Side Hill 1899 (obsolete)
T643	1.35	Segment, for chaff carrier platform, 7 Th.; Standard; One and Two Wheel Side Hill 1899

Part No.	Price	Part Name and Specifications
T644		Spiden for conservat TOZ on evilanden cheft lill have Chem Haventon (chemista)
T645	1.50	Spider, for sprocket T23, on cylinder shaft, 118 bore; Steam Harvester (obsolete)
T646	1.50	Arm-Right and Left, for straw carrier picker and beater shafts, 18 B.; Senior '01-'02; Standard to '09 Sprocket, for bottom straw dump elevator, 18 bore, 12 Th., 44 chain; One and Two Wheel Side Hill 1899
T647	1.00	Hub - End Reel, for 12 arm reel, $1\frac{1}{32}$ " bore; Side Hill 1899 (obsolete)
T648	1.95	Clutch Hub - End Reel, for 6 arm reel, cored for 11/4" gas pipe; Steam Harvester; Giant '14-'15-'16-'17
T649	1.05	Clutch, for T648, cored for 1½" gas pipe; Steam Harvester; Giant '14-'15-'16-'17
T650	1.85	Hub - Center Reel, for 6 arm reel, cored for 11/4" gas pipe; Steam Harvester; Giant '14-'15-'16-'17
T651	2.15	Socket, for header extension "A" frame; Steam Harvester
T652	2.50	Sprocket - Clutch - Rear, replaces T386, works with T653, 116" bore, 12 Th., 44 chain
T653	1.90	Sprocket-Clutch-Front, drives draper, 1 bore, 12 Th., 44 chain; replaces T385
T654	3.15	Sprocket - Ring, bolts to hub T359, 11 Th., 103 chain; Reg. Side Hill
T655	1.55	Sprocket, drives sprocket T265, 138" bore, 9 Th., 62 chain; Steam Harvester 1899
T656	1.50	Bearing - Swivel - R. H., for cylinder shaft, babbitted for 116 shaft; all machines to '01; Senior '01 to '06
		inclusive; Junior '06; Standard to '09
T657		Cap - Swivel Bearing - R. H., for bearing T656, Babb. 116; all machines to '01; Senior '01 to '06; Standard
		'09 (obsolete)
T658	7.45	Head - End, for 10 bar cylinder, 116 B.; Standard to '09; One Wheel Side Hill; Senior '01 to '13; Junior '11
T659	6.25	Head - Center, for 10 bar cylinder, 1 B.; Standard to '09; One Wheel Side Hill; Senior '01 to '13; Junior '11
T660	1.90	Bearing-Swivel-L. H., for cylinder shaft, babbitted 1 to '05; Standard '09
T661	2.30	Cap-Swivel Bearing-L. H., for cylinder shaft, Babb. 1118, 6" long; Senior '01 to '05; Standard to '09
T662	.85	Box - Shoe Hanger, 11/8" long, for both sides; all machines to '13; Giant '14-'16; Junior Holley and Oregon
		Spec. '15-'16; Holt Baby Special, Cal. Spec. and Reg. Std. '16; Self Prop. '15
T663		Box - Shoe Hanger, 1" long (obsolete)
T664	3.30	Bracket - Cylinder Tightener - 2 Bearing, babbitted 11/8"; Standard to '09
T665	7.35	Head - Outside, for 10 bar cylinder, 116" B.; Steam, Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16
T666	6.55	Head-Inside, for 10 bar cylinder, 118 B.; Steam, Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16
T667		Bracket - 4 Bearing, for worm gear T418; One Wheel Side Hill (obsolete)
T668	1.10	Cap - Bearing, for brackets T732 and T851; Junior '01 and '10 to '13; Senior '01 to '04 and '10 and '11
T669		Cover, for worm gear bracket T667, babbitted 1 16 (obsolete)
T670	1.10	Box-Star, for straw carrier shaft, 15 bore; Steam Harvester 1900
T671	.90	Collar - Driving, for front wheel shaft, malleable, 115" bore, 34" wide; Baby Holt Special '09 to '13-'16; Holt
		Holley '06 to '13; Junior and Senior up to and including '13; Standard to '09; Large and Small Gear Std.
		'10 to '13; Junior Holley and Oregon Spec. '15-'16

Part No.	Price	Part Name and Specifications
T672	1.75	Collar Driving for main and grain wheel shorts 27 H to
T673		Collar - Driving, for main and grain wheel shafts, 276" bore; 15" wide; Standard to '09
T674		Cap-Bearing-R. H., for grain wheel shaft, babbitted 276"; Steam Harvester 1899 (obsolete).
T675		Bearing - R. H., for grain wheel shaft, babbitted 278"; Steam Harvester 1899 (obsolete)
T676	1.95	Collar – Driving, for wheel shaft, $2\frac{7}{16}$ " bore, $1\frac{1}{2}$ " wide
T677		Clutch -3 Jaw Mill, for upright reverse shaft, 175 bore; One Wheel Side Hill 1900 (obsolete)
T678	4.00	Bearing - Double, for main wheel shaft, babbitted 276", 4%" long; Steam Harvester
T679	4.20	Cap - Double Bearing Truss, for main wheel shaft, babbitted 276, 478 long, Steam Harvester.
T680	2.65	Plate - Truss Rod, for main wheel bearing; Steam Harvester
T681	3.00	Bearing - R. H., for cylinder shaft, babbitted 1 1 9 long; Steam Harvester 1900
T682	3.00	Cap-Bearing, for cylinder shaft, babbitted 118, 9 long, used with T681
T683	5.85	Bearing - Double, for main wheel shaft, babbitted 276 , 6 long; Steam Harvester 1900
T684	4.65	Cap - Double Bearing, for main wheel shaft, Babb. $2\frac{7}{16}$ ", 6" long; used with T683; Steam Harvester 1900
T685	9.80	Sprocket, on header countershaft, drives header, 116 bore, 30 Th., 075 chain; Steam Harvester
T686	2.70	Hanger - Right Hand, for concave; Steam Harvester '03 to '06
T687	2.70	Hanger - Left Hand, for concave; Steam Harvester '03 to '06
T688	2.20	Sprocket, for cleaner pitman shaft, 116 B., 16 Th., 52 chain; Steam Harvester 1900; Giant '16
T689	1.50	Sprocket, drives sacker elevator, 1 to bore, 7 Th., 52 chain; Steam Harvester
T690	2.80	Sprocket - Clutch, drives cleaner, lie" bore, 26 Th., 52 chain: Steam Harvester 1900
T691	2.75	Sprocket, drives beater, 1% bore, 18 Th., 52 chain: Steam Harvester 1900
T692	1.50	Sprocket - King, bolts to T691, drives feeder countershaft. 16 Th., 44 chain. Steam Harvester 1000
T693		Hub, for 24" main wheel, 216" bore: Standard Tule Harvester 1900 (obsolete)
T694	21.45	Hub, for 24" grain wheel, 216" bore; Standard Tule Harvester 1900
T695	3.10	Sprocket, drives cleaner return auger, 1% bore, 24 Th., 44 chain: Steam Harvester
T696	3.25	Sprocket, on grain carrier shaft, drives pickers, 1 bore, 18 Th., 52 chain. Steam Harvester
T697	5.90	Sprocket, drives grain carrier shaft, 118" bore, 14 Th., 89 chain: Steam Harvester 1900
T698	1.75	Box - Beater - R. H., for beater shaft, 1% bore: One Wheel Side Hill
T699		Clutch - 5 Jaw Mill, header countershaft, drives gear E108. Repl. by T930: Steam Harvester 1900 (obsolute)
T700	2.10	Box-Flanged, draper drum; all machines to '03 except Steam Harvester
T701	3.65	Sprocket - Face, 176" bore, 16 Th., 075 chain: Steam Harvester
T702	1.80	Box-Brace, for grain carrier shaft, 1%": Steam Harvester 1900
T703	7.75	Bracket - 3 Bearing on header, bearings babbitted 1 tell long: Steam Harvester 102 to 106 inclusive
T703A	1.40	Cap - Bearing, for T703 and T1080, babbitted 15, 4" long; Giant '14-'15-'16-'17

Gear Mitre, used with bracket T703, 1 https://dec. 24 Th.; Steam Harvester 1.05	Part No.	Price	Part Name and Specifications
Tros 1.05	T704	3.10	Gear - Mitre, used with bracket T703 15" hore 24 Th . Steam Harvester
Tros. 7.8 Tros. 7.9 Tros.			Rack-Circular cylinder helt tightener 16 Th Steam Harvester
Sprocket, 16" bore, 12 Th., 075 chain; Steam Harvester up to and including '0 Sprocket, 16" bore, 12 Th., 075 chain; Steam Harvester 1899			Pinjon, used with rack T705 10 Th. Steam Harwards 1000. Cal Care 15 17; Cal. Spec. '15
T708A 5.35 Disc-Crank, with pin, drives sickle, 1\(\hat{h}^{\text{in}}\) bore; Steam Harvester 1899 T708X 2.45 Sprocket, 1\(\hat{h}^{\text{in}}\) bore, 12 Th., 52 chain; Steam Harvester 1900. T709 2.15 Sprocket, drives draper, 1\(\hat{h}^{\text{in}}\) bore, 12 Th., 52 chain; Steam Harvester 1900. T710 1.50 Sprocket, drives draper, 1\(\hat{h}^{\text{in}}\) bore, 12 Th., 52 chain; Steam Harvester 1900. T710 1.50 Bearing, on sickle bar, Babb. 1\(\hat{h}^{\text{in}}\), 3\(\hat{h}^{\text{in}}\) long; Steam Harv to '05 Incl.; Giant '14-'15-'16-'17; Bean Head Box-Tightener-R. H., for straw carrier tightener shaft, 1\(\hat{h}^{\text{in}}\) bore; Steam Harvester 1900. T712 2.05 Box-Tightener-L. H., for straw carrier tightener shaft, 1\(\hat{h}^{\text{in}}\) bore; Steam Harvester 1900. Sprocket, 1\(\hat{h}^{\text{in}}\) bore, 7 Th., 44 chain; sickle countershaft, Steam Harvester up to and including '06; clar grain auger, Baby Holt Special '12-'13-'16; Holt Holley '12 and '13; Giant '14-'16-'17; Junior Holley '16; Self Prop. '15 T715 4.70 Concave-Front, for 2\(\dalpha^{\text{in}}\) cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T716 18.50 Concave-Front, for 2\(\dalpha^{\text{in}}\) cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T718 2.50 Bearing-Flanged, for grain and main wheel shafts, babbitted 2\(\hat{\hat{h}}^{\text{in}}\), 4\(\text{in}^{\text{in}}\) long; grain wheel, Junior '01-'02. T718 2.50 T720 4.35 T721 1.30 Cap-Bearing, for T717 and T719, babbitted 2\(\hat{\hat{h}}^{\text{in}}\) bore; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Concave-Blank, for 2\(\dalpha^{\text{in}}\) cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Concave-Blank, for 2\(\dalpha^{\text{in}}\) cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Collar-Split, for main wheel shaft, 2\(\hat{\hat{h}}^{\text{in}}\) bore, 2\(\mathred{\text{in}}\) wide; Junior '01 to '04; Holt Holley '08 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 Pinion, for levelin	T707	3.00	Sprocket, for sickle countershaft, 18" hore 12 Th 075 chair Steem Howardton up to and including 104
T708X 2.45 T709 2.15 T709 2.15 T709 2.15 T709 2.16 Sprocket, 1½" bore, 8 Th., 78 chain; replaces T216 T709 2.15 T709 2.15 T709 2.15 T709 2.16 Sprocket - Ring, bolts to 708X, 16 Th., 44 chain, replaces T21; Standard, Reg. Side Hill and Steam Harvestor 1.50 T710 1.50 T711 2.05 T712 2.05 T713 1.20 Sprocket - Ring, bolts to 708X, 16 Th., 44 chain, replaces T21; Standard, Reg. Side Hill and Steam Harvestor 1.50 T712 2.05 T713 1.20 Sprocket - Ring, bolts to 708X, 16 Th., 44 chain; Steam Harvestor 1.50 Incl.; Giant '14-'15-'16-'17; Bean Head Box - Tightener - R. H., for straw carrier tightener shaft, 1½" bore; Steam Harvester 1900. Sprocket, 1½" bore, 7 Th., 44 chain; sickle countershaft, 1½" bore; Steam Harvester 1900. Sprocket, 1½" bore, 7 Th., 44 chain; sickle countershaft, 1½" bore; Steam Harvester 1900. Sprocket, 1½" bore, 7 Th., 44 chain; sickle countershaft, 1½" bore; Steam Harvester up to and including '06; cl. grain auger, Baby Holt Special '12-'15-'16; Holt Holley '12 and '13; Giant '14-'16-'17; Junior Holley '16; Self Prop. '15 Concave - Front, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Concave - Center and Back, for 24" cylinder; Junior '01 T716 18.50 T717 2.95 T718 2.50 T718 2.50 T719 2.55 T720 3.50 T721 3.50 Concave - Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Collar - Split, for main wheel shafts, babbitted 2½" Bearing - Without Flange, for both sides of main wheel shaft, Babb. 2½", 3¾" long; Junior '01 to '04. Concave - Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Collar - Split, for main wheel shaft, 2½" bore, 2" wide; Junior '01 to '04; Holt Holley '08 T724 3.80 T724 3.80 T724 3.80 T724 3.80 T724 3.80 T725 3.80 T726 5.16 T727 5.16 T728 5.16 T729 5.16 T720 5.16 T720 5.16 T721 5.16 T721 5.16 T722 7.00 T725 5.16 T726 5.16 T727 5.16 T727 5.16 T728 5.16 T729 5.16 T729 5.16 T729 5.16 T720 5.16 T720 5.16 T721 5.16 T721 5.16 T722 5.16 T723 5.16 T724 5.	T707A	3.15	Sprocket, 1%" bore, 12 Th., 075 chain: Steam Harvaster 1800
Troop	T708A	5.35	Disc - Crank, with pin, drives sickle, 1 % bore: Steam Harvester
Troopx 1.50 Troopx	T708X	2.45	Sprocket, 1 to bore, 8 Th., 78 chain: replaces T216
T710 T711 T711 T712 T712 T713 T713 T714 T715 T715 T716 T716 T717 T716 T717 T717 T718 T718 T718 T718 T719 T719 T719 T719 T719 T719 T719 T719	T709	2.15	Sprocket, drives draper, 1 fe" bore, 12 Th., 52 chain: Steam Harvester 1900
T710 T711 Z.05 T712 Z.05 T712 Z.05 T713 Searing, on sickle bar, Babb. 1%", 3½" long; Steam Harv. to '05 Incl.; Giant '14-'15-'16-'17; Bean Head Box-Tightener-R. H., for straw carrier tightener shaft, 1%" bore; Steam Harvester 1900. T713 Sprocket, 1%" bore, 7 Th., 44 chain; sickle countershaft, Steam Harvester up to and including '06; cl. grain auger, Baby Holt Special '12-'13-'16; Holt Holley '12 and '13; Giant '14-'16-'17; Junior Holley '16; Self Prop. '15. T715 T715 T716 Sprocket, 1%" bore, 7 Th., 44 chain; sickle countershaft, Steam Harvester up to and including '06; cl. grain auger, Baby Holt Special '12-'13-'16; Holt Holley '12 and '13; Giant '14-'16-'17; Junior Holley '16; Self Prop. '15. T715 T715 T716 Sprocket, 1%" bore, 7 Th., 44 chain; sickle countershaft, Steam Harvester 1900. Concave-Front, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Concave-Genter and Back, for 24" cylinder; Junior '01 to '07 Incl.; Holt Holley '06 and '07. Concave-Flanged, for grain and main wheel shafts, babbitted 2%", 4" long; grain wheel, Junior '01-'02. T718 Sparing-Flanged, for grain and main wheel shafts, babbitted 2%", 4" long; grain wheel, Junior '01-'02. T719 Sparing-Flanged, for grain and main wheel shaft, Babb. 2%", 3¾" long; Junior '01-'02. T719 Sparing-Flanged, for both sides of main wheel shaft, Babb. 2%", 3¾" long; Junior '01 to '04. Concave-Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Collar-Split, for main wheel shaft, 2%" bore, 2" wide; Junior '01 to '04; Holt Holley '08. T724 Sparing-Flanged, for grain and grain wheel shaft, 1%" bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior '10 to '13 inclusive	T709X	1.50	Sprocket - Ring, bolts to 708X, 16 Th., 44 chain, replaces T21: Standard Reg Side Will and Steem Manuschen
### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - L. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - L. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; Steam Harvester 1900. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; 107 inclusive; Holt Holley 106. ### Box - Tightener - R. H., for straw carrier tightener shaft, 1 hr bore; 1	T710	1.50	Bearing, on sickle bar, Babb. 16", 35" long: Steam Harv. to '05 Incl : Giant 114-115-116-117. Rean Head 117
Box - Tightener - L. H., for straw carrier tightener shaft, 1%" bore; Steam Harvester 1900 Sprocket, 1%" bore, 7 Th., 44 chain; sickle countershaft, Steam Harvester up to and including '06; clear grain auger, Baby Holt Special '12-'13-'16; Holt Holley '12 and '13; Giant '14-'16-'17; Junior Holley '16; Self Prop. '15 Title	T711	2.05	Box-Tightener-R. H., for straw carrier tightener shaft. 14" bore: Steam Harvester 1000
Sprocket, 1% bore, 7 Th., 44 chain; sickle countershaft, Steam Harvester up to and including '06; clagrain auger, Baby Holt Special '12-'13-'16; Holt Holley '12 and '13; Giant '14-'16-'17; Junior Holley '16; Self Prop. '15. T714	T712	2.05	Box-Tightener-L. H., for straw carrier tightener shaft. 14" bore: Steam Harvester 1900
grain auger, Baby Holt Special '12-'13-'16; Holt Holley '12 and '13; Giant '14-'16-'17; Junior Holley '16; Self Prop. '15 T714 5.75 Concave - Front, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T716 18.50 Hub, for 16" main and grain wheel, 2½" bore; Junior '01 T717 2.95 Bearing - Flanged, for grain and main wheel shafts, babbitted 2½", 4" long; grain wheel, Junior '01-'02- T718 2.50 Cap - Bearing, for T717 and T719, babbitted 2½" T720 4.35 T720 4.35 Concave - Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T721 1.30 Concave - Center and Back, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Cap - Bearing - Flanged, for both sides of main wheel shaft, Babb. 2½", 3¾" long; Junior '01 to '04. Concave - Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. Collar - Split, for main wheel shaft, 2½" bore, 2" wide; Junior '01 to '04; Holt Holley '08 Rack, for leveling device, 55 Th., Junior 1900 only Use T2124 T724 3.80 Pinion, on leveling device main shaft, rack T723, 1½" bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 Pinion, for leveling device main shaft, 1½" bore, 11 Th.; Junior '10 to '13 inclusive	T713	1.20	Sprocket, 178" bore, 7 Th., 44 chain; sickle countershaft. Steam Harvester up to and including 106: cleaner
T714 5.75 T715 4.70 T716 18.50 T717 2.95 T718 2.50 T719 2.55 T720 4.35 T720 4.35 T721 1.30 T721 1.30 T722 7.00 T724 3.80 T724 3.80 T724 4.05 T724 4.05 T724 4.05 T728 4.05 T728 4.05 T729 4.05 T729 4.05 T720 4.05 T720 5.75 T720 5.75 T720 5.75 T720 7.00 T721 1.30 T722 7.00 T722 7.00 T723 7.00 T724 7.00 T724 7.00 T724 7.00 T725 7.00 T726 T727 7.00 T727 7.00 T728 7.00 T729 7.00 T720 7.00 T720 7.00 T720 7.00 T721 7.00 T722 7.00 T723 7.00 T724 7.00 T724 7.00 T725 7.00 T726 7.00 T727 7.00 T728 7.00 T729 7.00 T720 7.00 T720 7.00 T721 7.00 T721 7.00 T722 7.00 T723 7.00 T724 7.00 T725 7.00 T726 7.00 T727 7.00 T727 7.00 T728 7.00 T729 7.00 T720 7.00 T720 7.00 T721 7.00 T721 7.00 T722 7.00 T723 7.00 T724 7.00 T724 7.00 T725 7.00 T726 7.00 T727 7.00 T727 7.00 T728 7.00 T729 7.00 T720 7.00 T720 7.00 T721 7.00 T721 7.00 T722 7.00 T723 7.00 T724 7.00 T724 7.00 T725 7.00 T726 7.00 T727 7.00 T727 7.00 T728 7.00 T729 7.00 T729 7.00 T720 7.00			grain auger, Baby Holt Special '12-'13-'16: Holt Holley '12 and '13: Giant '14-'16-'17. Junior Holley '15
T715			'16; Self Prop. '15
T715 T716 T716 T716 T717 T717 T718 T717 T718 T718 T718 T718	T714	5.75	Concave - Front, for 24" cylinder; Junior '01 to '07 inclusive: Holt Holley '06 and '07
Hub, for 16" main and grain wheel, 2%" bore; Junior '01 2.95 Bearing-Flanged, for grain and main wheel shafts, babbitted 2%", 4" long; grain wheel, Junior '01-'02-main wheel, Junior '01 to '03 T718 2.50 Cap-Bearing, for T717 and T719, babbitted 2%" T719 2.55 Bearing-Without Flange, for both sides of main wheel shaft, Babb. 2%", 3%" long; Junior '01 to '04. T720 4.35 Concave-Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T721 1.30 Collar-Split, for main wheel shaft, 2%" bore, 2" wide; Junior '01 to '04; Holt Holley '08 T722 7.00 Rack, for leveling device, 55 Th., Junior 1900 only T723 Use T2124 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1%" bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1%" bore, 11 Th.: Junior '10 to '13 inclusive		4.70	Concave - Center and Back, for 24" cylinder; Junior '01 to '07 Incl.: Holt Holley '06 and '07
T717 2.95 Bearing-Flanged, for grain and main wheel shafts, babbitted 2%, 4" long; grain wheel, Junior '01-'02- main wheel, Junior '01 to '03 T718 2.50 Cap-Bearing, for T717 and T719, babbitted 2%. T719 2.55 Bearing-Without Flange, for both sides of main wheel shaft, Babb. 2%, 3%, long; Junior '01 to '04. T720 4.35 Concave-Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T721 1.30 Collar-Split, for main wheel shaft, 2% bore, 2" wide; Junior '01 to '04; Holt Holley '08 T722 7.00 Rack, for leveling device, 55 Th., Junior 1900 only T723 Use T2124 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, l% bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, l% bore, 11 Th.; Junior '10 to '13 inclusive		18.50	Hub, for 16" main and grain wheel, $2\frac{\pi}{16}$ " bore; Junior '01
T718 2.50 Cap-Bearing, for T717 and T719, babbitted 2½." T719 2.55 Bearing-Without Flange, for both sides of main wheel shaft, Babb. 2½.", 3½" long; Junior '01 to '04. T720 4.35 Concave-Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T721 1.30 Collar-Split, for main wheel shaft, 2½." bore, 2" wide; Junior '01 to '04; Holt Holley '08. T722 7.00 Rack, for leveling device, 55 Th., Junior 1900 only T723 Use T2124 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1½." bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1½." bore, 11 Th.: Junior '10 to '13 inclusive	T717	2.95	Bearing - Flanged, for grain and main wheel shafts, babbitted 2%". 4" long: grain wheel Junior 101-102-103
T719 2.55 Bearing, for T/17 and T719, babbitted 2% " T720 4.35 Concave—Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T721 1.30 Collar—Split, for main wheel shaft, 2% "bore, 2" wide; Junior '01 to '04; Holt Holley '08. T722 7.00 Rack, for leveling device, 55 Th., Junior 1900 only T723 Use T2124 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1% "bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1% "bore, 11 Th.; Junior '10 to '13 inclusive			main wheel, Junior '01 to '03
T719 2.55 Bearing-Without Flange, for both sides of main wheel shaft, Babb. 2%, 3\[3\] long; Junior '01 to '04 T720 4.35 Concave-Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07 T721 1.30 Collar-Split, for main wheel shaft, 2\[3\] bore, 2" wide; Junior '01 to '04; Holt Holley '08 T722 7.00 Rack, for leveling device, 55 Th., Junior 1900 only Use T2124 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1\[3\] bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1\[3\] bore, 11 Th.; Junior '10 to '13 inclusive			Cap—Bearing, for T717 and T719, babbitted $2\frac{1}{16}$ "
T720 4.35 Concave-Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07. T721 1.30 Collar-Split, for main wheel shaft, 2% bore, 2" wide; Junior '01 to '04; Holt Holley '08 T722 7.00 Rack, for leveling device, 55 Th., Junior 1900 only Use T2124 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1% bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1% bore, 11 Th.: Junior '10 to '13 inclusive			Bearing - Without Flange, for both sides of main wheel shaft, Babb. 2th, 33/4" long: Junior 101 to 104
T721			Concave - Blank, for 24" cylinder; Junior '01 to '07 inclusive; Holt Holley '06 and '07
T722 7.00 Rack, for leveling device, 55 Th., Junior 1900 only T723 Use T2124 T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1% bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1% bore, 11 Th.: Junior '10 to '13 inclusive			Collar - Split, for main wheel shaft, 2 is bore. 2" wide: Junior '01 to '04. Holley '08
T724 3.80 Pinion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1% bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1% bore, 11 Th.: Junior '10 to '13 inclusive		7.00	Rack, for leveling device, 55 Th., Junior 1900 only
T724 3.80 Finion, used with rack T723; Junior '01-'02-'03 T724A 4.05 Pinion, on leveling device main shaft, rack T723, 1% bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 T724B 4.05 Pinion, for leveling device main shaft, 1% bore, 11 Th.: Junior '10 to '13 inclusive			USE 12124
T724A 4.05 Finion, on leveling device main shaft, rack T723, 1% bore, 11 Th., Junior '01 to '09; Senior '05 to Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16			Finion, used with rack 1723; Junior '01-'02-'03
T724B 4.05 Pinion, for leveling device main shaft, 1% bore, 11 Th.: Junior '10 to '13 inclusive	T724A	4.05	Pinion, on leveling device main shaft, rack T723, $1\frac{1}{16}$ " bore, 11 Th., Junior '01 to '09' Senior '05 to '09'
17248 4.05 Finion, for leveling device main shaft, 1% bore, 11 Th.: Junior '10 to '13 inclusive	mwo 47	4 05	Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16
			Finion, for leveling device main shaft, 1%" bore, 11 Th.: Junior '10 to '13 inclusive
T7240 4.05 Pinion, for leveling device main shaft, 116" bore, 11 Th., malleable, Junior '10 to '13 inclusive	T724C	4.05	Pinion, for leveling device main shaft, 116" bore, 11 Th., malleable, Junior '10 to '13 inclusive
1.90 Cap-Bearing, for cylinder countershaft, Babb. 1%, 5½, long: Junior '01 to '04 inclusive			cap—Bearing, for cylinder countershaft, Babb. 1%", 5½" long: Junior '01 to '04 inclusive
T726 1.45 Bearing-L. H., for back beater, grain carrier & feeder countershafts; Babb. 116", 334" Lg.; Junior '01 t	1726	1.45	Bearing - L. H., for back beater, grain carrier & feeder countershafts; Babb. 1 16, 334 Lg.; Junior '01 to '03

1.45 Bearing = L. H., for front beater shaft, lim bore; Junior '01 to '06 inclusive
1.50 Bearing, for separator fan, babbitted 16 1, 4 16 17 10 10 10 10 10 10 10
1.40 Bearing, for separator fan, babbitted fan, 4/6" long; Junior '01-'02-'03 1.45 Bearing, for cleaner fan shaft, Babb. fan, 5/4" long; Junior and Senior '01 and '02 only 1.45 Bearing = L. H., for front beater shaft, 1/6" bore; Junior and Holt Holley '01 to '06 inclusive 1.40 Bearing = R. H., for front beater shaft, 1/6" bore; Junior and Holt Holley '01 to '06 inclusive 1.40 Bearing = R. H., for front beater shaft, 1/6" bore; Junior and Holt Holley '01 to '09 inclusive 1.40 Bracket = 4 Bearing, cast iron, for worm gear on Lev. device, Babb.; Junior '01 to '09 Incl.; Sen. '05 to '09 1.40 Bracket = 4 Bearing, cast iron, for worm gear on Lev. device, Babb.; Junior '01 to '09 Incl.; Sen. '05 to '09 1.41 Bracket = 4 Bearing, same as T732 but cast steel 1.40 Cap = Double Bearing, for brackets T732 and T851, babbitted 1/6", 2/4" long 1.41 Worm, for leveling device; Junior & Senior '01 to '13; Holt Holley '06 to '13; Baby Holt Special '09 to '13. 1.41 Bearing = Normal Normal Senior '01 to '02 1.42 Bearing = Normal Normal Senior '01 to '09; Senior '05 to '09; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16 1.42 Bearing = Normal Senior '01 to '13; Holt Holley and Baby Holt Special '09 to '13-'15-'16 1.42 Bearing = Normal Senior '10 to '13; Holt Holley and Baby Holt Special '09 to '13-'15-'16 1.44 Bearing = Normal Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16 1.45 Bearing = Inside, for main countershaft, 1/16" bore, 5" long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16 1.45 Bearing = Inside, for main countershaft, 1/16" bore, 5" long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16 1.40 Bearing = Inside, for main countershaft, 1/16" bore, 5" long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16 1.40 B
1.40 Bearing, for cleaner fan shaft, Babb. 18", 31/4" long; Junior and Senior '01 and '02 only
1.45 Bearing = L. H., for front beater shaft, 1½ bore; Junior '01 to '06 inclusive
Searing = R. H., for front beater shaft, 1\(\frac{1}{16}\) bore; Junior and Holt Holley '01 to '06 inclusive. Stacket = 4 Bearing, cast iron, for worm gear on Lev. device, Babb.; Junior '01 to '09 Incl.; Sen. '05 to '09. Stacket = 4 Bearing, same as T732 but cast steel
11.10 Bracket - 4 Bearing, cast iron, for worm gear on Lev. device, Babb.; Junior '01 to '09 Incl.; Sen. '05 to '09. 11.10 Bracket - 4 Bearing, same as T732 but cast steel
3.20 Cap - Double Bearing, for brackets T732 and T851, babbitted 1%, 2½ long
Sample S
2.45 Worm, for leveling device; Junior & Senior '01 to '13; Holt Holley '06 to '13; Baby Holt Special '09 to '13; Oregon Spec. '15
3.85 Gear - Worm, works with T734; 1½ bore, 22 Th.; Junior '01 to '09; Senior '05 to '09; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16. 3.25 Bearing - Outside, for main countershaft, 1½ bore, 6½ long; Junior '01 to '13; Holt Holley and Baby Holt Special '09 to '13-'15-'16 3.25 Cap - Outside, for main countershaft, 1½ bore, 6½ long; Junior '01 to '13; Holt Holley and Baby Holt Special '09 to '13-'15-'16 3.86 3.87 Bearing - Inside, for main countershaft, 1½ bore, 5" long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16 3.88 3.89 3.95 Cap, for T738B
S.85 Gear - Worm, works with T/34; 1% bore, 22 Th.; Junior '01 to '09; Senior '05 to '09; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16. Searing - Outside, for main countershaft, 1\frac{1}{6}" bore, 6\frac{1}{4}" long; Junior '01 to '13; Holt Holley and Baby Holt Special '09 to '13-'15-'16. Searing - Outside, for main countershaft, 1\frac{1}{6}" bore, 6\frac{1}{4}" long; Junior '01 to '13; Holt Holley and Baby Holt Spectory to '09 to '13-'15-'16. Searing - Inside, for main countershaft, 1\frac{1}{6}" bore, 5" long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16. Searing - Inside, for main countershaft, 1\frac{1}{6}" bore, 5" long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16.
Special '09 to '13-'15-'16 Cap-Outside, for main countershaft, 148" bore, 64" long; Junior '01 to '13; Holt Holley and Baby Holt Spec. '09 to '13-'15-'16 Bearing-Inside, for main countershaft, 148" bore, 64" long; Junior '01 to '13; Holt Holley and Baby Holt Spec. '09 to '13-'15-'16 Bearing-Inside, for main countershaft, 148" bore, 5" long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16 Cap, for T738B
'09 to '13-'15-'16 Bearing-Inside, for main countershaft, 118" bore, 5" long; Junior '01 to '13; Holt Holley and Baby Holt Spec. '13-'15-'16; Baby Holt Special '09 to '13-'16 Cap, for T738B.
1.36 Bearing - Inside, for main countershaft, 148 bore, 5 long; Junior and Senior '10 to '13; Holt Holley '06 to '13-'15-'16; Baby Holt Special '09 to '13-'16
2.05 Cap, 10f 1738B
70 1 07 17 1 0 1
1.85 Hub, for cleaner fan, 18" bore; Senior and Junior '01 and '02 only; separator fan; Junior '01 to '06 inclusive; separator and cleaner fans; Holt Holley '06 only
40 .45 Box-Star, for cleaner shake shaft, 18" bore; Junior and Senior '01 to '02 inclusive
41 2.65 Bracket, for cleaner shake; Junior and Senior '01 and '02 only
42 .85 Crank - Bell, for cleaner shake pitman; Junior and Senior '01 and '02 only
35 Clamp-Rod, for cleaner shake; Junior and Senior '01 and '02 only; Holt Holley '06 only
Clamp - Pivot, for cleaner shake; Junior and Senior '01-'02-'07 to '13; Large and Small Gear Standard '10 to
'15; Holley and Baby Holt Special '06-'13-'16; Cal. Spec. and Reg. Std. '16; Giant and Oregon Spec.
1.00 Sprocket - Grank, for cleaner ian shart, 18" B., 8 Th., 44 Ch. Junior & Senior 101 & 102, Holt Heller 100
1.20 III - I tuman, for driving cleaner snake: with sprocket 1745. Junior & Senior 101 and 102. Helt Heller 100
90 Box-Hanger-Rear, for double shoe; Junior '01

Part No.	Price	Part Name and Specifications
T748	.90	Box-Hanger-Main, for double shoe, left side; Junior 'Ol only
T749	.90	Box-Hanger-Main, for double shoe, right side; Junior '01 only
T750	3.65	Plate-Sliding Bearing, for main countershaft bearing; Senior and Junior (outside) '01 to '08 inclusive; Senior and Junior (inside) '08 only; header countershaft, Junior '01 to '03 inclusive
T751	1.25	Sprocket, for separator fan shaft, 15" bore, 9 Th., 44 chain; Junior '01 to '06 inclusive
T752	2.65	Sprocket, 116" bore, 18 Th., 44 chain; grain carrier shaft; Junior '01 to '06; Holt Holley '06; front beater shaft, drives separator fan, Junior '05 and '06
T753	2.85	Sprocket - Crank, for front beater shaft, 116" B., 10 Th., 52 chain; Junior '01 to '06 Incl
T754	1.85	Sprocket, lall bore, 8 Th., 44 chain; inside, top, return auger, Senior and Junior '01 to '07; Holt Holley '07; grain hopper elevator top shaft; Senior and Junior '01 to '02
T755	3.05	Sprocket, for cylinder countershaft, $1\frac{\alpha}{16}$ " bore, 9 Th., 78 chain; Junior to '04 inclusive
T756	1.15	Sprocket-Ring, bolts to T755 or T1094, 16 Th., 44 chain; Junior to '04 inclusive; bolts to T216; Senior to '04 inclusive
T757	2.65	Sprocket, drives back beater, 1_{16} " B., 20 Th., 44 chain; Junior '01 to '06 Incl.; Giant '17
T758	5.20	Bracket - 3 Bearing, for leveling device pinions T344 and T345, gear T762, Babb.; Junior & Senior '01 to '13.
T759	1.15	Cap-Bearing-Rear, for bracket T758, babbitted 1%, 2½ long
T760	2.90	Shifter, for double clutch T496, leveling device gear bracket; Junior and Senior '01 to '13; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16; Cal. Spec. '15-'16
T761	.85	Crank-Bell, for clutch shifter T760; Junior and Senior '01 to '06 inclusive
T762	2.00	Gear-Bevel, for leveling device, with bracket T758, 138 bore, 36 Th.; Junior and Senior '01 to '13; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Self Prop. '15
T763	3.00	Sprocket - Face, for grain carrier shaft, $1\frac{1}{16}$ " bore, 18 Th., 62 chain; Junior '01 to '04; Giant '16
T764	3.05	Screw, for automatic stop on leveling device, $1\frac{7}{16}$ " bore; Junior '01 to '06 inclusive; Senior '05 to '06
T765	4.85	Bracket - 3 Bearing, for sickle countershaft, babbitted 1½"; Junior '01 to '13; Senior '07-'13; Cal. Spec.
1100	1.00	and Oregon Spec. '15-'16; Reg. Std. '16
T766	1.00	Cap - Bearing, for T765, Babb. 116", 23/4" long; Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16
T767		Cap and Fulcrum, see T781 (obsolete)
T768	2.75	Sprocket, used as tightener for header chain; 18" bore, 20 Th., 62 chain; Junior and Senior '01 to '13: Holt
		Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Large and Small Gear Standard '10 to '13; Giant '15-'16- '17; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T769	2.00	Head-R. H., for back beater, 116" bore; Junior '01 to '07 inclusive; Holt Holley '06 and '07
T770	2.00	Head-L. H., for back beater, 116 bore; Junior '01 to '07 inclusive; Holt Holley '06 and '07
	7	

Part No.	Price	Part Name and Specifications
T771	1.95	Spreaket drives back bester 11 ll bere 10 mb CO shaday 1 ll bere 10 mb
T772	2.45	Sprocket, drives back beater, 118" bore, 10 Th., 62 chain; Junior '01 to '04 inclusive
T773	2.50	Sprocket, bolts to T771, drives separator fan, 32 Th., 44 chain; Junior and Senior '01 to '04 Head-R. H., for front beater, 1 bore; Junior '01 to '07 inclusive; Holt Holley '06-'07
T774	2.50	Head-L. H., for front beater, 116 Bore, bunior '01 to '07 Incl.; Holt Holley '06-'07; Senior '07 to '13; Cal. Spec. '15
T775	2.65	Gear-Mitre, for sickle countershaft, 1_{16} " bore, 27 Th.; Junior '01 to '11 inclusive; Oregon Spec., Cal. Spec. and Junior Holley '15-'16; Baby Holt Spec. '16
T776	1.45	Sprocket, used as chain tightener for separator chain, 1½ bore, 12 Th., 62 chain; Junior '01 to '04; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Large and Small Gear Standard '12-'13; Junior Holley and Oregon Spec. '15-'16; Self Prop. '15
T777	20.05	Sprocket - Ring, bolts to grain wheel, 61 Th., 101 chain: Junior '01 to '04 inclusive
T778	3.50	Sprocket, 118" bore, 24 Th., 44 chain; grain carrier shaft, drives grain elevator. Baby Holt Special 100 to
		leveling device, feeder and jigger board, grain side, Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13
T779	2.45	to '13; Oregon Spec. and Cal. Spec. '15-'16: Self Prop. '15
T780	1.75	Spec. '15-'16 Spec. '15-'16
T781	1.20	cap - Bearing and Fulcrum; shifts sprocket T779, Babb. 148, 278 Lg.: Jun. 101 to 111 Incl.: One Space 115
√ T782	4.30	Baby Holt Spec. '09 to '13-'16; Reg. Std. and Oregon Spec. '16; Junior Holley and Cal. Spec. '15-'16; Self Prop. '15
T783	7.35	nead - Outside, for 10 par cylinder, 176" B., Junior 'Ol to '10, except '06. Holt Holley '06 to 110 inclusion
T784	6.15	Head - Inside, for 10 par cylinder, 1% B.: Junior '01 to '10, except '06. Holl Holley '06 to 110
T785	12.70	sprocket, for main countershart, drives cylinder countershaft, 118" bore, 34 Th., 78 chain; Junior '01 to '06 inclusive; Holt Holley '06 and '07
T786	1.75	carrier shaft, Junior '01 to '13; Baby Holt Special '09 to '13-'16; Holt Holley '09 to '13; back beater shaft, Junior '07 and '08; Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T787	1.25	riate - Socket, for Swing frame truss post: Junior, grain wheel '01 to '03. Junior, main wheel to the total
T788	5.10	Sprocket, on main countershalt, drives grain elevator. 148" B., 36 Th., 44 Ch., Junior 101 to 106 Tres
T789	1.80	Clutch - 3 Jaw Mill; for leveling device top and bottom shaft, 13 bore; Junior and Senior '01 to '13

T791 4.80 Clutch, drives here T792 1.60 Sprocket, here Holley '0 Spec. '15 T793 1.70 Bearing, for the second of th	Plutch, for main countershaft, 118" B., 10 Th., 115 Ch.; Junior '01 to '07 Incl.; Holt Holley '06 ves T790, 118" bore. eader gear bracket, drives sickle shaft, 118" bore, 11 Th., 62 chain; Junior '01 to '13; Holt 6 to '13; Baby Holt Spec. '09 to '13-'16; Senior '07 to '13; Junior Holley, Oregon Spec. and Cal. 5-'16; Reg. Std. '16; Self Prop. '15 r separator fan shaft, babbitted 118", 414" long; Senior '01 to '03 inclusive. 18" bore, 34 Th., 62 chain; header countershaft, drives separator, Junior '01 to '04 inclusive; ader, Junior and Senior '01 to '07 inclusive H., for back beater, babbitted 136", 334" long; Junior '01 to '11 inclusive.
T791 4.80 Clutch, driver 1.60 Sprocket, head Holley '0 Spec. '15 T793 1.70 Bearing, for T794 6.55 Sprocket, head Grives head T795 1.60 Bearing - R. T796 Sprocket, u	ves T790, 146" bore eader gear bracket, drives sickle shaft, 146" bore, 11 Th., 62 chain; Junior '01 to '13; Holt 6 to '13; Baby Holt Spec. '09 to '13-'16; Senior '07 to '13; Junior Holley, Oregon Spec. and Cal. 5-'16; Reg. Std. '16; Self Prop. '15 r separator fan shaft, babbitted 146", 444" long; Senior '01 to '03 inclusive
T792 1.60 Sprocket, h	eader gear bracket, drives sickle shaft, $1\frac{1}{16}$ " bore, 11 Th., 62 chain; Junior '01 to '13; Holt 6 to '13; Baby Holt Spec. '09 to '13-'16; Senior '07 to '13; Junior Holley, Oregon Spec. and Cal. 5-'16; Reg. Std. '16; Self Prop. '15
T793 1.70 Bearing, for T794 6.55 Sprocket, 1 drives her T795 1.60 Bearing - R. T796 Sprocket, u	r separator fan shaft, babbitted $1\frac{1}{16}$ ", $4\frac{1}{4}$ " long; Senior '01 to '03 inclusive
T794 6.55 Sprocket, 1 drives heat 1.60 Bearing - R. T796 Sprocket, u	H" bore, 34 Th., 62 chain; header countershaft, drives separator, Junior '01 to '04 inclusive; ader, Junior and Senior '01 to '07 inclusive
T795 1.60 Bearing - R. T796 Sprocket, u	H for back heater habbitted 13 " 33/" long: Junion 101 to 111 inclusion
T796 Sprocket, u	ii., ioi baok boator, babbitted iie, o4 tong, bunior of to ii inclusive
MMOM 1 45 0-13 0	sed as chain tightener for grain elevator chain; 13 B., 13 Th., 44 Ch.; Jun. '01 only(obsolete)
T797 1.45 Collar, for	main countershaft, 115" bore; Junior '01 to '07 inclusive; Holt Holley '06 to '07
T798B 1.05 Bearing, for to '13; Ba	r sickle shaft, babbitted 116", 334" long; Junior '01 to '13; Senior '07 to '13; Holt Holley '06 aby Holt Spec. '09 to '13-'16; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; . '15
T798C .95 Cap. for T79	98B
T799 .90 Box - Star.	for grain hopper elevator and grain auger shafts, 1^3_{16} " B., 2^5_{16} " long; Junior '01 and '02 only
T800 .70 Arm - Double	, rear shoe hanger; Junior '01 only
T801 .20 Box - R. H	rear shoe hanger; Junior '01 only
T802 .20 Box-L. H.,	rear shoe hanger; Junior '01 only
T803 1.60 Sprocket, us	sed as tightener for grain elevator chain, 35" bore, 14 Th., 44 chain; Junior and Senior '01 to wheel swing frame tightener '05 and '06
T804 .65 Lever - Clute Cal. Spec	ch Shifter, on header for sickle countershaft; Junior and Senior '01 to '13; Oregon Spec. '15;
T805 1.45 Box - Star, f	for bottom shaft of return elevator, $1\frac{1}{2}$ " B.; Junior and Senior '01 to '04 Incl.: Holt Holley '06
T806 .20 Washer - Spr:	ing, cleaner shake, header gear chain tightener and cleaner shake, Steam Harvester; cylinder aft chain tightener; Junior '08 to '13; Senior '09 to '13; separator chain tightener, Baby Holt
Special '(09 to '13-'16; Holt Holley '08 to '13; Junior and Senior '01 to '13; Large and Small Gear Standard
'12 and '1	13; Junior Holley and Oregon Spec. '15-'16; Reg. Std. and Cal. Spec. '16; Self Prop. '15
T807 25.50 Sprocket - Ri	ing, bolts to main wheel, 52 Th., 115 chain; Junior '01 to '13; Senior '07 to '13; Holt Holley '06
to '13; Ba	by Holt Special '10 to '13-'16; Junior Holley and Oregon Spec. '15-'16
T808B 2.65 Bearing - Out	tside, for main countershaft, babbitted 2¼", 6½" long; Senior '01 to '13
T808C 2.65 Cap, for T80)8B

Part No	Price	Part Name and Specifications
T809B	2.00	Bearing, for cylinder countershaft, babbitted 111 ", 6" long; Junior and Senior '05 and '06; header counter-
		shaft, Senior '01 to '13; Junior '05 to '13; Spec. Stationary Attachment: Baby Holt Spec. and Holt Holley
		'12-'13
T809C	2.00	Cap, for T809B
T810	1.25	Collar - Split, for grain wheel shaft, 2% bore; Junior '01-'02-'03
T811		Washer and Lug, for tilting device; Side Hill Harvester (obsolete)
T812B	2.20	Bearing, for grain side of main countershaft, $2\frac{\pi}{16}$ B., $5\frac{\pi}{2}$ long: Senior '01 to '13: Oregon Spec. '15-'16'
		Self Prop. '15
T812C	2.50	Cap, for T812B
T813B	1.65	Bearing, for both sides of cylinder countershaft, Babb. 116, 5½, long; Senior '01 to '04 inclusive
T813C	1.80	Cap, for T813B
T814	.90	Box - Star, for cleaner return auger, 1 bore; Senior and Junior '01 and '02
T815		Plate - Bearing, used with "B" and "C"; Steam Harvester (obsolete)
T816	3.65	Cap – Bearing, for bearing "C", babbitted $2\frac{\pi}{16}$ ", $7\frac{\pi}{8}$ " long; Steam Harvester
T817	1.30	Sprocket, for picker shaft, 132 bore, 7 Th., 44 chain; Junior and Senior '01-'02: cleaner grain auger Baby
T818		Holt Spec. and Holt Holley 'll Bracket - Support, for auxiliary engine, up to '03; Steam Harvester (obsolete)
T819	4.80	Box-Bracket, for supporting gear shaft, $1\frac{1}{16}$ " bore; Steam Harvester to '03
T820	2.45	Cap-Bearing, for T819, babbitted 1%, 5½ long
T821		Hub-Front, for tiller wheel, 116 bore; Junior and Senior 'Ol and 'O2 only (obsolete)
T822	1.90	Box - Tightener, for straw carrier shaft, 1% bore; Steam Harvester '01 to '06 inclusive
T823		Head, for beater and picker, 136" bore; Steam Harvester No. 1176 only (obsolete)
T824	1.45	Box-End, for left side cleaner auger; Steam Harvester '01-'02; Giant '17.
T825		Pipe - Exhaust, for 8x8 engine; Steam Harvester (obsolete)
T826	1.55	Bearing - L. H., for back beater and grain carrier shafts, Babb. 1 16, 234 long; Senior '01-'02-'03
T827	1.75	Collar - Split, $2\frac{7}{16}$ " bore; Steam Harvester
T828		Hub, for grain wheel, $2\frac{3}{16}$ " bore; Junior '02 only (obsolete)
T829	16.30	Hub, for main wheel, 23 bore; Junior '02 only
T830		Pulley-Friction, for swinging arm on sack dump; Junior '01 only (obsolete)
T831		Pulley, for sack dump, 18" bore; Junior '01 only (obsolete)
T832	1.30	Pulley, for top draper, 16" bore, 5" 0. D., 2" face; all machines '01
T833		Sprocket - Ring, bolts to T830, 13 Th., 44 chain; Junior '01 (obsolete)
T834		Bearing, 216" bore; Steam Harvester (obsolete)
T835		Sprocket, for sack dump top shaft, 18" bore, 18 Th., 44 chain; Junior 'Ol only (obsolete)

Part No.	Price	Part Name and Specifications
T836	6.45	Sprocket - 6 Point Clutch, for main countershaft, 118" B., 9 Th., 115 Ch., repl. T790 to change speed; Junior.
T836A	6.55	Sprocket - 6 Point Clutch, for main countershaft, 2 % B., 9 Th., 117 Ch., repl. T632 to change speed; Regular
T837	7.35	Side Hill
T838	3.20	Sprocket - Ring, bolts to T359 or T434, 12 Th., 101 chain
T839	1.10	Cap-Bearing, for brackets T732 and T851, babbitted
T840	7.00	Sprocket - Clutch, for main countershaft, 115" bore, 11 Th., 115 chain; Junior '01 to '07 inclusive
T841	8.05	Head-End, for 10 bar cylinder, $2\frac{7}{16}$ " bore; Steam Harvester; Giant '14-'15-'16-'17
T842	6.65	Head-Center, for 10 bar cylinder, 276 bore; Steam Harvester; Giant '14-'15-'16-'17
T843	3.25	Bearing - Swivel, for cylinder shaft, babbitted $2\frac{\pi}{16}$ ", 9" long; Steam Harvester
T844	3.25	Cap-Swivel Bearing, for bearing T843, babbitted 276, 9" long; Steam Harvester
T845	1.15	Support - Plate, for T843; Steam Harvester
T846	1.40	Support - Plate, for T844; Steam Harvester
T847	.20	Iron - Corner, for driver's seat; Junior Holley and Oregon Spec. '15-'16; Baby Holt Special '16
T848	3.50	Rack, 2½" face, 27 Th.; Senior 'Ol to 'O4 inclusive
T849	2.85	Pinion, used with T848, 1 ore, 12 Th.; Senior '01 to '04
T850	.90	Box, for separator shoe shaft, 14" B.; Junior & Senior '02 to '09; Baby Holt Spec. '09; Holt Holley '06 to '09
T851	7.15	Bracket – 4 Bearing, for worm gear leveling device shaft, babbitted 1%"; Senior '01 to '04: Junior and Senior
T852	.50	'10 to '13 Rest-Foot, for main wheel; Baby Holt Special '09 to '13-'16; Holt Holley '06 to '13; Junior '01 to '13; Senior '08 to '13; grain wheel, Baby Holt Special '09 to '13-'16; Holt Holley '09 to '13; Junior '01 to '04 and '08 to '13; Senior '08 to '13; Junior Holley and Oregon Special '15-'16
T853	.50	Ratchet, for cleaner screen lever; Junior and Senior '02 only; Holt Holley '06
T854	.90	Segment - Adjusting Lever, for cleaner screen; Junior and Senior '02 to '06; Holt Holley '06 only
T855	1.20	Sprocket, for grain hopper elevator shaft, bored 34", 8 Th., 44 Ch.; Junior and Senior '01 and '02 only
T856	1.75	Sprocket - Face, for cleaner grain auger, 1 to bore, 12 Th., 44 chain; Junior and Senior '02 only
T857	1.25	Sprocket, for separator fan, 116" bore, 9 Th., 44 chain; Senior '01 to '06 inclusive
T858	20.50	Hub, for 20" grain wheel; Regular Side Hill '02
T859	18.50	Hub, for 16" grain wheel; Regular Side Hill '02
T860	1.30	Collar - Split, 278" bore, 2" wide; grain wheel shaft, Junior '04 to '06; Senior '01 to '06; main wheel, Baby
		Holt Special '09 to '13-'16; Holt Holley '06 to '13; main wheel, Senior and Junior '08 to '13; main wheel,
		Senior '01 to '06; Large and Small Gear Standard '10 to '13; Junior Holley and Oregon Spec. '15-'16; Cal. Spec. and Reg. Std. '16

Part No. Price	Don't No	I D	CASTING DIST
Sprocket, on header countershaft, drives separator, 1\(\hat{h}^0\) bore, 28 Th., 075 chain; Senior '01 to '13; Junior '05 to '13; Oregon Spec. '15-'16; Cal. Spec. '15	Part No.	Price	Part Name and Specifications
Sprocket, on header countershaft, drives separator, 1\(\hat{h}^0\) bore, 28 Th., 075 chain; Senior '01 to '15; Junior '05 to '15; Oregon Spec. '15-'16; Cal. Spec. '15	T861	4.10	Sprocket - Clutch, for header countershaft 144 horo 10 Th 101 chair. Standard 100 th
T863 2.60 T864 3.80 T865 4.40 T866 3.80 T866 3.90 T867 8.50 T866 3.90 T867 8.50 T868 18.95 T868 18.50 T869 2.50 T870 T870 2.50 T870 2.50 T870 2.50 T870 2.50 T870 2.50 T871 2.56 T872 1.75 T873 5.15 T873 5.15 T873 5.15 T874 1.45 T875 1.20 T876 2.70 T877 2.15 T878 2.70 T879 2.70 T870 2.70 T871 2.15 T872 1.75 T873 5.15 T873 5.15 T874 1.45 T875 1.20 T876 2.70 T877 2.15 T878 2.90 T888 1.70 T889 1.70 T889 1.70 T889 1.70 T880 1.70 T880 1.70 T880 1.70 T880 1.70 T880 1.70 T88	T862		Sprocket, on header countershaft drives separator 188 bore 20 mb 075 chain; Standard '02 to '09
2.60 Sprocket - Clutch, for header countershaft, lim B., 9 Th., 075 chain; Senior '01 to '06 inclusive.			'05 to '13: Oregon Spec '15-'16: Cal Spec '15
Sprocket-Clutch, for header countershaft, 1½" B., 10 Th., 101 chain; Junior '02 to '04 inclusive Sprocket-Clutch, for header countershaft, 1½" B., 9 Th., 103 chain; Senior '01 to '07 inclusive; Junior '08 to '07 inclusive Sprocket-Face, drives grain carrier, 1½" bore, 15 Th., 075 chain; Senior '01 to '06 inclusive Hub, for main wheel 20" tire, 2½" B.; Senior '01 to '06 Incl.; Junior '07-'08; Holt Holley '06 conly. Sprocket-Face, drives grain carrier, 1½" bore, 12 Th., 52 chain; Senior '01 to '06 inclusive Hub, for main wheel 16" tire, 2½" B.; Senior '01 to '06 Incl.; Junior '05-'06; Holt Holley '06 conly. Sprocket, for back beater shaft, drives cleaner fan, 1½" B., 20 Th., 52 chain; Senior '01 to '06 Plate and Step-Truss Rod, used with T558; Steam Harvester up to '03; main and grain wheel, Senior '01 to '06 Sprocket-Clutch, drives sickle and header drum shaft, 1½" bore, 12 Th., 44 chain; Senior '01 to '06 Bracket-3 Bearing, used on header, babbitted 1½", 3" long; Senior '01 to '06 Cap and Fulcrum, for bracket T873, 1½" bore; Senior '01 to '06 T877 2.15 Cap-Bearing, for bracket T873, 1½" bore; Senior '01 to '06 T878 23.90 Uwrm, for automatic stop on leveling device main shaft, 1½" bore; Senior '01 to '04 Collar-Split, 2½" bore, 3" face Hub, for main wheel 24" tire, 2½" bore; Steam Harvester Collar-Split, 2½" bore, 3" face T880 1.90 Sprocket, for draper drum shaft, ½" bore; Steam Harvester '02 to '06; Giant '14. Cap and Fulcrum, for bracket T703, babbitted for 1½" shaft, 4" long; Steam Harvester '02 to '06; Giant '14. Cap and Fulcrum, for bracket T703 babbitted for 1½" shaft, 4" long; Steam Harvester '02 to '06; Giant '17. Sprocket, for draper drum shaft, ½" bore, 2 Th., 62 chain; Steam Harvester '02 to '06; Giant '17. Sprocket, for draper drum shaft, ½" bore, 2 Th., 62 chain; Steam Harvester '02 to '06; Giant '17. Sprocket, for draper drum, ½" B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. Head, for draper drum, ½" B.; Junior, Seni	T863	2.60	Sprocket, for back beater shaft, 14" hore 8 Th 075 chain; Senior 101 to 106 inclusion
Sprocket_Clutch, for header countershaft, 1½" B., 9 Th., 103 chain; Senior '01 to '07 inclusive; Junior '05 to '07 inclusive. T866 3.90 Sprocket_Face, drives grain carrier, 1½" bore, 15 Th., 075 chain; Senior '01 to '06 inclusive. T867 18.95 Hub, for main wheel 20" tire, 2½" B.; Senior & Junior '07-'08; grain wheel, Senior '07-'08; Holt Holley '06 to '08	T864	3.80	Sprocket - Clutch, for header countershaft 14 B 10 Th 101 chain; Imion 102 to 104 inclusive.
T866 T867 T868 T868 T868 T869 T869 T869 T869 T869 T869 T869 T869 T866	T865	4.40	Sprocket - Clutch, for header countershaft 114 R 9 Th 103 chain; Spring 101 to 104 inclusive
18.95			'05 to '07 inclusive
Hub, for main wheel 20" tire, 2%" B.; Senior & Junior '07-'08; grain wheel, Senior '07-'08; Holt Holley '06 to '08 18.50	T866	3.90	Sprocket - Face, drives grain carrier, 16" hore, 15 Th 075 chain; Senior 101 to 106 inclusions
T868 18.50 Hub, for main wheel 16" tire, 2½" B.; Senior '01 to '06 Incl.; Junior '05-'06; Holt Holley '06 only.	T867	18.95	Hub, for main wheel 20" tire, 275" B.: Senior & Junior 107-108: grain wheel Senior 107-109: Walt Halley 106
18.50 18.5			to '08 to '08
Sprocket, for back beater shaft, drives cleaner fan, 1½" B., 20 Th., 52 chain; Senior '01 to '06. Plate and Step-Truss Rod, used with T538; Steam Harvester up to '03; main and grain wheel, Senior '01 to '06; Junior grain wheel '04 to '06; main wheel '05 and '06. Sprocket - Clutch, drives sickle and header drum shaft, 1½" bore, 12 Th., 44 chain; Senior '01 to '06. Hub - Clutch, drives T871, 1½" bore; Senior '01 to '06. Bracket - 3 Bearing, used on header, babbitted 1½", Senior '01 to '06. T874	T868	18.50	Hub, for main wheel 16" tire, 2%" B.: Senior '01 to '06 Incl.: Junior '05-'06; Holt Holley '06 only
Plate and Step - Truss Rod, used with T538; Steam Harvester up to '03; main and grain wheel, Senior '01 to '06; Junior grain wheel, Senior '01 to '06; Junior grain wheel '04 to '06; main wheel '05 and '06	T869	2.50	Sprocket, for back beater shaft, drives cleaner fan, 138 B., 20 Th., 52 chain. Senior 101 to 106
T871 2.65 T872 1.75 T873 5.15 T874 1.45 T875 1.20 T876 2.70 T877 2.15 T878 2.95 T878 2.95 T879 T879 T880 1.80 T880 1.80 T881 1.70 T880 1.80 T881 1.70 T882 1.55 T883 1.90 T883 1.90 T884 5.00 T885 5.00 T886 5.00 T886 5.00 T887 5.00 T888 6.00 T888 7.00 T888 7	T870	.90	Plate and Step-Truss Rod, used with T538: Steam Harvester up to '03: main and grain wheel Senior 101 to
Sprocket_Clutch, drives sickle and header drum shaft, 1% bore, 12 Th., 44 chain; Senior '01 to '06			'06; Junior grain wheel, Senior '01 to '06; Junior grain wheel '04 to '06; main wheel 105 and 106
### 1.75 #### 1.75 #### 1.75 #### 1.75 #### 1.75 #### 1.75 #### 1.45 ##### 1.45 ##### 1.45 ##### 1.45 ##### 1.45 ####################################	T871	2.65	Sprocket - Clutch, drives sickle and header drum shaft. 1% bore. 12 Th., 44 chain. Senior 101 to 106
Bracket - 3 Bearing, used on header, babbitted 1%; Senior '01 to '06.		1.75	Hub-Clutch, drives T871, 1% bore; Senior '01 to '06
T875 1.20 Cap - Bearing, for bracket T873, babbitted 1½", 3" long; Senior '01 to '06. T876 2.70 Worm, for automatic stop on leveling device main shaft, 1½" bore; Senior '01 to '04. T877 2.15 Collar - Split, 2½" bore, 3" face. T878 23.90 Hub, for main wheel 24" tire, 2½" bore; Steam Harvester T879 2.95 Sprocket - Clutch, for sickle shaft, drives draper, 1½" bore, 12 Th., 62 chain; Steam '02 to '06; Giant '14. T880 1.80 Hub - Clutch, for sickle shaft, 1½" bore; Steam Harvester '02 to '06; Giant '14. T881 1.70 Cap and Fulcrum, for bracket T703, babbitted for 1½" shaft, 4" long; Steam Harvester '02 to '06. T882 1.55 Sprocket, used in place of T883 to change speed, ½" bore, 10 Th., 62 chain. T884 5.00 Sprocket, for draper drum shaft, ½" bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17. T885 T886 80 Box, for fan under cylinder, 2½" bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete) Box, for fan under cylinder, 1½" B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. Head, for draper drum, ½" B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15.		5.15	Bracket - 3 Bearing, used on header, babbitted 1% : Senior '01 to '06
T876 2.70 Worm, for automatic stop on leveling device main shaft, 1% bore; Senior '01 to '04. T877 2.15 Collar - Split, 2% bore, 3" face. T878 23.90 Hub, for main wheel 24" tire, 2% bore; Steam Harvester T879 2.95 Sprocket - Clutch, for sickle shaft, drives draper, 1% bore, 12 Th., 62 chain; Steam '02 to '06; Giant '14. T880 1.80 Hub - Clutch, for sickle shaft, 1% bore; Steam Harvester '02 to '06; Giant '14. T881 1.70 Cap and Fulcrum, for bracket T703, babbitted for 1% shaft, 4" long; Steam Harvester '02 to '06. T882 1.55 Sprocket, used in place of T883 to change speed, 1% bore, 10 Th., 62 chain. T883 1.90 Sprocket, for draper drum shaft, 1% bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17. T884 5.00 Sprocket, for cylinder countershaft, will replace T172, 11% bore, 12 Th., 89 chain. T885 2.80 Box, for fan under cylinder, 21% bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete). T886 80 Box, for fan under cylinder, 1% B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. Head, for draper drum, 1% B.; Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15		1.45	cap and Fulcrum, for bracket T873, babbitted 118", 3" long: Senior '01 to '06
T876 2.70 Worm, for automatic stop on leveling device main shaft, 1% bore; Senior '01 to '04. T877 2.15 Collar - Split, 2% bore, 3 face T878 23.90 Hub, for main wheel 24" tire, 2% bore; Steam Harvester 23.90 Sprocket - Clutch, for sickle shaft, drives draper, 1% bore, 12 Th., 62 chain; Steam '02 to '06; Giant '14. T880 1.80 Hub - Clutch, for sickle shaft, 1% bore; Steam Harvester '02 to '06; Giant '14. T881 1.70 Cap and Fulcrum, for bracket T703, babbitted for 1% shaft, 4" long; Steam Harvester '02 to '06. T882 1.55 Sprocket, used in place of T883 to change speed, 1% bore, 10 Th., 62 chain. T883 1.90 Sprocket, for draper drum shaft, 1% bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17. T884 5.00 Sprocket, for draper drum shaft, will replace T172, 1½ bore, 12 Th., 89 chain. T885 Sprocket, drives fan under cylinder, 2½ bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete). T886 Sox, for fan under cylinder, 1½ B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. Head, for draper drum, 1% B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15			Cap-Bearing, for bracket T873, 1% bore, 3" long: Senior '01 to '06
T878 23.90 Hub, for main wheel 24" tire, 2½" bore; Steam Harvester T879 2.95 Sprocket - Clutch, for sickle shaft, drives draper, 1½" bore, 12 Th., 62 chain; Steam '02 to '06; Giant '14. T880 1.80 Hub - Clutch, for sickle shaft, 1½" bore; Steam Harvester '02 to '06; Giant '14. T881 1.70 Cap and Fulcrum, for bracket T703, babbitted for 1½" shaft, 4" long; Steam Harvester '02 to '06. T882 1.55 Sprocket, used in place of T883 to change speed, ½" bore, 10 Th., 62 chain. T883 1.90 Sprocket, for draper drum shaft, ½" bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17. T884 5.00 Sprocket, for cylinder countershaft, will replace T172, 1½" bore, 12 Th., 89 chain. T885 Sprocket, drives fan under cylinder, 2½" bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete). T886 80 Box, for fan under cylinder, 1½" B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. Head, for draper drum, ½" B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15			worm, for automatic stop on leveling device main shaft, 1% bore: Senior '01 to '04
T879 2.95 Hub, for main wheel 24" tire, 2½" bore; Steam Harvester T879 2.95 Sprocket - Clutch, for sickle shaft, drives draper, 1½" bore, 12 Th., 62 chain; Steam '02 to '06; Giant '14. T880 1.80 Hub - Clutch, for sickle shaft, 1½" bore; Steam Harvester '02 to '06; Giant '14. T881 1.70 Cap and Fulcrum, for bracket T703, babbitted for 1½" shaft, 4" long; Steam Harvester '02 to '06. T882 1.55 Sprocket, used in place of T883 to change speed, ½" bore, 10 Th., 62 chain. T883 1.90 Sprocket, for draper drum shaft, ½" bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17. T884 5.00 Sprocket, for cylinder countershaft, will replace T172, 1½" bore, 12 Th., 89 chain. T885 Sprocket, drives fan under cylinder, 2½" bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete). T886 80 Box, for fan under cylinder, 1½" B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. T887 2.10 Head, for draper drum, ½" B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15.			Collar - Split, 216" bore, 3" face
2.95 Sprocket - Clutch, for sickle shaft, drives draper, 1½" bore, 12 Th., 62 chain; Steam '02 to '06; Giant '14 1.80 Hub - Clutch, for sickle shaft, 1½" bore; Steam Harvester '02 to '06; Giant '14 1.70 Cap and Fulcrum, for bracket T703, babbitted for 1½" shaft, 4" long; Steam Harvester '02 to '06 1.55 Sprocket, used in place of T883 to change speed, ½" bore, 10 Th., 62 chain. 1.90 Sprocket, for draper drum shaft, ½" bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17 T884 5.00 Sprocket, for cylinder countershaft, will replace T172, ½" bore, 12 Th., 89 chain T885 Sprocket, drives fan under cylinder, ½" bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete) T886 Box, for fan under cylinder, ½" B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. T887 Cap and Fulcrum, for sickle shaft, drives draper, ½" bore; Steam Harvester '02 to '06; Giant '14 T888 Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 10 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 10 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 10 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 12 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 10 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 10 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 10 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 12 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 12 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 10 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 12 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 12 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½" bore, 12 Th., 62 chain Lap and Fulcrum, for bracket T703, babbitted for ½"			Hub, for main wheel 24" tire, 216" bore; Steam Harvester
T880 Hub-Clutch, for sickle shaft, 1½ bore; Steam Harvester '02 to '06; Giant '14.			Sprocket - Clutch, for sickle shaft, drives draper, 15 bore, 12 Th., 62 chain: Steam 102 to 106. Giant 114
T881 1.70 Cap and Fulcrum, for bracket T703, babbitted for 1½" shaft, 4" long; Steam Harvester '02 to '06			Hub - Clutch, for sickle shaft, 1% bore; Steam Harvester '02 to '06: Giant '14
1.55 Sprocket, used in place of T883 to change speed, \(\frac{16}{8}\) bore, 10 Th., 62 chain. 1.90 Sprocket, for draper drum shaft, \(\frac{16}{8}\) bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17. T884 5.00 Sprocket, for cylinder countershaft, will replace T172, \(\frac{11}{16}\) bore, 12 Th., 89 chain. T885 Sprocket, drives fan under cylinder, \(2\frac{16}{8}\) bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete) T886 Box, for fan under cylinder, \(1\frac{16}{16}\) B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only. T887 2.10 Head, for draper drum, \(\frac{16}{8}\) B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15			cap and Fulcrum, for bracket T703, babbitted for 1% shaft. 4" long: Steam Harvester 102 to 106
T885 T886 T887 T887 T888 T.90 Sprocket, for draper drum shaft, 18" bore, 12 Th., 62 chain; Steam Harvester '03 to '06; Giant '17			Sprocket, used in place of T883 to change speed, 15" bore, 10 Th., 62 chain
T884 5.00 Sprocket, for cylinder countershaft, will replace T172, 116" bore, 12 Th., 89 chain T885 Sprocket, drives fan under cylinder, 218" bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete) T886 80 Box, for fan under cylinder, 116" B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only T887 2.10 Head, for draper drum, 18" B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15			Sprocket, for draper drum shaft, 🕍 bore, 12 Th., 62 chain; Steam Harvester '03 to '06: Giant '17
T885 Sprocket, drives fan under cylinder, 2½ bore, 26 Th., 44 chain; Steam Harvester '02 only (obsolete) T886 80 Box, for fan under cylinder, 1½ B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only T887 2.10 Head, for draper drum, ½ B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15		5.00	Sprocket, for cylinder countershaft, will replace T172, 116 bore, 12 Th., 89 chain
T886			Sprocket, drives fan under cylinder, 218 bore, 26 Th., 44 chain: Steam Harvester '02 only (obsolete)
1887 2.10 Head, for draper drum, 18 B., Junior, Senior & Steam '03 to '07; Holt Holley '06 & '07; Standard '04 to '09; Giant '15			Box, for fan under cylinder, 1 to B.; Steam Harv. Nos. 659, 1001, 1003, 1108, 1109, 1115 & 1117 only
Giant '15	T887	2.10	Head, for draper drum, ft" B., Junior, Senior & Steam '03 to '07: Holt Holley '06 & '07: Standard '04 to '09.
T888 1.70 Sprocket-Ring, bolts to T216, in place of T756, 16 Th., 62 chain	mooo	1 70	Giant '15
	T888	1.70	Sprocket-King, bolts to T216, in place of T756, 16 Th., 62 chain

Part No.	Price	Part Name and Specifications
T889		Sprocket, drives fan under cylinder, 215" bore, 28 Th., 44 chain; replaces T885 (obsolete)
T890	7.20	Sprocket, takes place of T508, 2% bore, 10 Th., 118 chain; One Wheel Side Hill
T891	11.25	Concave - Front, for 48" cylinder; Steam Harvester
T892	8.85	Concave - Center, for 48" cylinder; Steam Harvester
T893	1.40	Sprocket, for separator fan shaft, used in place of T751 to change speed, 15" B., 10 Th., 44 Ch.; Junior
T894	1.45	Sprocket, for separator fan shaft, used in place of T857 to change speed, 116 B., 10 Th., 44 Ch.; Senior
T895	4.15	Sprocket-Clutch, for header countershaft, Repl. T861 to change speed, 111 B., 11 Th., 101 Ch.; Std. to '09.
T896	4.65	Sprocket-Clutch, for header countershaft, 111 B., 11 Th., 101 Ch.; Junior '02 to '04 inclusive
T897	4.55	Sprocket, for header countershaft, 11d bore, 10 Th., 103 Ch.; Junior '05 and '06; Senior '01 to '07 Incl
T898	7.25	Sprocket - Clutch, for main countershaft, Repl. T632 to change speed, 2 % B., 9 Th., 117 Ch.; Senior
T899	4.25	Sprocket – Crank, 1^{36} " bore, 18 Th., 62 chain
T900		Box, for 3" shaft (obsolete)
T901	2.45	Sprocket, for cylinder countershaft, Repl. T755 to increase speed, 13 B., 8 Th., 78 Ch.; Jun. '01 to '05 Inc.
T902	2.10	Bearing, for front and rear beater shafts, babbitted $1\frac{\pi}{16}$ ", $4\frac{1}{2}$ " long; Steam Harvester '03 and '04
T903		Step-Truss Rod Brace, used with T678 and T679 on main wheel frame; Steam Harvester '03 and '04 (obsolete)
T904	2.05	Cap - Bearing T905, babbitted 23 , 9" long; Steam Harvester '03 to '06 inclusive
T905	1.75	Bearing, for cylinder shaft, grain side, babbitted 2ஃ", 9" long; Steam Harvester '03 to '06 inclusive
T906	1.10	Support, for bearings T905 or T908; Steam Harvester '03-'04
T907	4.05	Cap-Bearing, for bearing T908; babbitted $2\frac{3}{16}$ ", 11" long; Steam Harvester '03-'04
T908	4.00	Bearing, for cylinder shaft, main side, 23 bore, 11 long; Steam Harvester '03-'04
T909Y	1.15	Cap-Bearing, for T909Z, babbitted $1\frac{1}{16}$ ", $2\frac{3}{4}$ " long
T909Z	1.15	Bearing-Bracket, for feeder countershaft, grain side, Babb. $1\frac{1}{16}$, $2\frac{3}{4}$ long; Steam '03 to '06 Incl
T910	1.00	Box, for shoe shake shaft, cleaner side, 14" bore; Steam Harvester '03 to '06 inclusive; Giant '16
T911	1.75	Sprocket, 15 bore, 10 Th., 52 chain; back beater, Steam Harvester '03 and '04; front beater '03 to '06
		inclusive; draper drum shaft, Standard '04 to '09; Giant '15
T912	.35	Shifter, for draper stop; Steam Harvester '03 to '06 inclusive
T913		Hub, for auxiliary main and grain wheel, $2\frac{7}{16}$ " bore; Steam Harvester '03-'04 (obsolete)
T914		Hub, for auxiliary main and grain wheel, 20" tire; Steam Harvester '03-'04 (obsolete)
T915		Hub, for main wheel, 20" tire, Steam Harvester '03-'04 (obsolete)
T916		Hub, for main wheel, 20" tire, grain side, $2\frac{7}{16}$ " bore; Steam Harvester '03 and '04 (obsolete)
T917	.80	Star Box - Double, for cleaner shake shaft, 11 bene, Steen Howeverton 105 106; Steam '03 and '04
T917A T918	.80 1.45	Star Box-Double, for cleaner shake shaft, $1\frac{1}{16}$ " bore; Steam Harvester '05-'06
1918	1.45	Bracket - Notier, with creamer shake, Junior and Senior and Steam narvester 103 to 106

Part No.	Price	Part Name and Specifications
T919	5.25	Pinion, on long separator countershaft, 1% bore, 18 Th.; Steam Harvester '03 to '06
T920	3.60	Sprocket - Ring, rivets to T921, 46 Th., 52 chain, separator bevel gear countershaft; Steam '03-'04
T921	16.35	Gear - Bevel, for separator counter bevel gear countershaft, 115" bore, 47 Th.; Steam '03-'04
T922	.65	Box-Star, for cleaner shake shaft, main side, 15 bore; Junior and Senior '03 to '06; Baby Holt Special '09 to '13-'16; Holt Holley '07 to '13; Large and Small Gear Standard '10 to '13; Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T923	4.35	Head, for back beater, 15 bore; Steam Harvester '03 to '06 inclusive
T924	10.40	Concave - Front, for 40" cylinder; Steam Harvester '03 to '06 inclusive; Giant '14-'15-'16-'17
T925	8.60	Concave - Center or Back, for 40" cylinder; Steam Harvester '03 to '06 inclusive; Giant '15-'16-'17
T926	8.70	Concave - Blank, for 40" cylinder; '03 to '07 inclusive; Giant '14-'15-'16-'17
T927	.20	Washer - Spring, for cleaner shake; Steam Harvester '03 to '06; Junior and Senior '03 to '06
T928	1.55	Box-End, for return auger, bored 1½ "; Steam Harvester '03 to '06 inclusive; Junior and Senior '05-'06-'07; Holt Holley '06-'07; grain auger, Holt Holley '06 and '07; Junior and Senior '06
T929	1.70	Sprocket, for draper drum shaft, 18" B., 12 Th., 44 Ch., Repl. T10; Junior & Senior '03 to '07; Holt Holley '06 to '07
T930	3.70	Clutch - 3 Jaw Mill, on end of header countershaft, bolts to T1084 on bevel gear countershaft, 111 bore; Steam Harvester '03 to '06 inclusive
T931	2.40	Sprocket, runs cleaner fan, 1 bore, 15 Th., 52 chain; Steam Harvester '03 only; Giant '17
T932	2.50	Sprocket, 14" bore, 17 Th., 62 chain; Steam Harvester '03 to '06 inclusive
T933	1.45	Sprocket-Clutch, for back beater shaft, drives grain elevator and cleaner return auger; 1% bore, 11 Th., 44 chain; Steam Harvester '05-'06
T934	3.00	Sprocket-Clutch, drives back beater, 156" bore, 8 Th., 89 chain; Steam Harvester '03-'04 only
T935	3.40	Sprocket - Clutch, drives cleaner countershaft, 116" bore, 24 Th., 62 chain; Steam Harvester '03 and '04 only.
T936	4.60	Sprocket - Crank, for cleaner countershaft, drives fan, 14 B., 20 Th., 52 Ch.; Steam '03 to '06 Incl
T937	5.75	Sprocket, for separator bevel gear countershaft, drives separator, 1 18 B., 14 Th., 89 Ch.; Steam '03 & '04
T938		Sprocket, 1 1 5 bore, 26 Th., 52 chain (obsolete)
T939	15.55	Hub, for main wheel, 21% bore, replaces T716; Junior '03 and '04 only; grain wheel '03 only
T940	.60	Pinion, on cylinder tightener shaft, 13 bore, 9 Th.; Steam Harvester '03-'06; Giant '15-'17
T941	2.00	Bracket-Bearing, for cleaner shake shaft, Babb. 116", with T951; Jun., Sen. & Steam '03 to '06; Sen. to '07.
T942	1.10	Cap-Bearing, for bracket T951, babbitted 118, 234 long
T943	1.10	Cap-Bearing, for bracket T941, babbitted 118, 234 long
T944	7.70	Head-End, for 10 bar cylinder, 216 bore; Steam Harvester '03 to '06 inclusive
T945	7.00	Head - Center, for 10 bar cylinder, 23 bore; Steam Harvester '03 to '06 inclusive

Part No.	Price	Part Name and Specifications
T946	1.90	Box-Tightener, for both ends of straw carrier shaft, 15 bore; Steam Harvester '03 to '06 inclusive
T947	10.35	Hub, for header wheel, 218 bore; Steam Harvester '03 to '06 inclusive
T948	2.10	Sprocket, for cleaner countershaft, drives auger, 11/8" B., 14 Th., 52 Ch.; Junior & Senior '03 to '06 Incl.;
	1	Cal. Spec. '15-'16; Self Prop. '15
T949	3.50	Sprocket, 15 bore, 26 Th., 52 chain; Giant '14
T950	2.10	Sprocket, drives separator fan, 116 bore, 14 Th., 44-52 chain; Senior '07-'08; cleaner countershaft, drives
		separator fan; Junior and Senior '03 to '06; Giant '15-'16-'17
T951	1.95	Bracket - Top - Bearing, for cleaner shake shaft, Babb. 116"; Junior, Senior & Steam '03 to '06; Senior '07
T952	.85	Box - Shoe Hanger, connects both shoes; Steam Harvester '05-'06
T953	2.55	Sprocket, for cleaner return auger, 1% bore, 22 Th., 52 chain; Junior and Senior '03 to '06
T954	.55	Ratchet, for cleaner screen lever; Junior and Senior '03 to '06 inclusive
T955	1.25	Support, for cylinder shaft swivel bearing, main & grain sides; Junior & Senior '03 to '06: Holt Holley '06.
T956		Pinion, works with rack T723, can be used in place of T724A; 1_{16} " bore, 12 Th. (obsolete)
T957	.85	Bearing, for cleaner countershaft, babbitted, takes cap T984: Junior and Senior '03 to '06' feeder counter-
		shaft '04 to '06; back beater shaft '04 to '06; grain carrier shaft, Junior '04 to '13: separator fan shaft.
		Junior '07 only
T958	4.35	Box End - Auger, for Junior and Senior '03 to '06 inclusive: Holt Holley '06 to '08 inclusive
T958A	1.15	Bearing, can be used in place of T959, babbitted $1\frac{1}{16}$ ", $4\frac{1}{4}$ " long
T959	1.15	Bearing, for cleaner fan shaft, babbitted $1\frac{1}{16}$ ", 4 " long, takes cap T979; Junior and Senior '03-'06 inclusive:
		separator fan shaft, Senior '04 to '07 inclusive; Holt Holley '07 only; front beater shaft, Holt Holley
-		'07-'08; Cal. Spec. and Reg. Std. '16
T960		Bearing - Main Bracket, for front end of long separator countershaft: Babb. 1 % ": Steam '03-'04 (obsolete)
T961		Cap - Bearing, for bracket bearing T960 (obsolete)
T962	0.50	Guide, for cleaner cheat screen pitman; Junior and Senior '03 to '06 inclusive (obsolete)
T963	2.50	Sprocket, used to lower speed of Header Drum, 15" bore, 18 Th., 62 chain; Steam Harvester
T964 T965	1.75	Collar - Split, 23 bore, 234 thick.
	.70	Collar - Split, 27 bore, 134 thick; Cal. Spec. and Reg. Std. '16
T966 T967	1.50	Collar - Split, 276" bore, 236" thick; Junior '08 to '11 inclusive
T968	2.45	Collar - Split, for main and grain wheel shaft, $2\frac{7}{16}$ " bore, $1\frac{1}{2}$ " thick; Senior and Junior '07 only.
T969	5.65	Sprocket - Clutch, used in place of T452, left hand side, 138 bore, 15 Th., 62 chain; Standard '05-'06
T970	7.10	Sprocket, on header countershaft, drives grain carrier shaft, change speed, 116" B., 12 Th., 89 Ch.; Steam
T971	8.45	Sprocket, on header countershaft, drives header, Repl. T685 to change speed, 116 B., 23 Th., 075 Ch.; Steam. Sprocket, on header countershaft, drives header, Repl. T685 to change speed, 116 B., 26 Th., 075 Ch.; Steam.
D 1011	0.40	bprocket, on header countershart, drives header, kepi. 1685 to change speed, 146" B., 26 Th., 075 Ch.; Steam.

Part No.	Price	Part Name and Specifications
T972	6.50	Sprocket, drives grain carrier, 110 bore, 15 Th., 89 chain, replaces T697; Steam Harvester
T973	2.25	Sprocket, used to change speed of draper drum, 18" bore, 15 Th., 62 chain; Steam Harvester
T974	2.15	Sprocket, lit bore, 7 Th., 075 chain; Steam Harvester
T975	1.05	Cap - Bearing, for bearing T976, babbitted 1 16 ", 2 3/4" long; Giant '14-'15-'16; Junior Holley and Cal. Spec.
1010	1.00	'15-'16; Reg. Std. and Baby Holt Spec. '16
T976	1.05	Bearing, for back beater shaft, babbitted 1%, 234" long; Senior '04 to '06; grain carrier main side, Senior
		'04 to '13; shoe shake shaft, both sides, Baby Holt Special '10-'13-'16; Holt Holley, Junior and Senior
		'10 to '13; Large and Small Gear Standard '12 and '13; Giant '14-'15-'16; Junior Holley and Cal. Spec.
		'15-'16; Reg. Std. '16
T977	1.05	Cap-Bearing, for bearing T978, babbitted 138", 3%" long; Giant '15-'16-'17; Reg. Std. '16; Junior Holley,
		Oregon Spec. and Cal. Spec. '15-'16; Self Prop. '15
T978	1.05	Bearing, for grain carrier shaft, grain side, babbitted 138, 35% long; Senior '05
T979	1.30	Cap - Bearing, for bearings T958A and T959, babbitted 1 to 1 long; Reg. Std. and Cal. Spec. '16
T980	1.15	Bearing, for top feeder shaft, babbitted 15", 41/8" long; Junior and Senior '07 to '13; separator fan shaft,
		both sides, Holt Holley '06 only; Junior '04 to '06; cleaner fan, Holt Holley '06; Junior Holley and
		Oregon Spec. '15-'16; Baby Holt Special '16; Self Prop. '15
T981	1.15	Cap-Bearing, for T980, Babb. 15", 41%" long; Junior Holley and Oregon Spec. '15-'16; Baby Holt Special '16;
		Self Prop. '15
T982	1.00	Bearing, for grain carrier shaft, babbitted l_{18}^+ , 4" long; Junior '04 to '07; feeder countershaft, Junior
		and Senior '04 to '06; cleaner countershaft, Holt Holley '06 to '07; both sides grain carrier, Holt Holley
		'06 and '07; cleaner fan, back beater shaft, main side, Holt Holley '06 and '07; Junior '04 to '07; grain
		side, Baby Holt Special '09 to '13-'16; Holt Holley '06 and Junior and Senior '01 to '13; Holt Holley '06
m007	7 00	to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16
T983 T984	1.00	Cap Bearing, for bearing T982, babbitted 116", 4" long
T984	1.45	Cap-Bearing, for bearing T957, babbitted 18", 234" long
T986	.05	Washer - Chilled, for end of front wheel shaft, $\frac{1}{16}$ " I. D., $1\frac{15}{16}$ " 0. D., $\frac{5}{16}$ " thick; all machines to '13; Baby Holt
1300	.00	Special '16; Oregon Spec. and Junior Holley '15-'16
T987	3.25	Box-Tightener-Swinging, for header chain, 116 bore; Junior '04 to '13; Senior '05 to '13; Cal. Spec. and
1001	0.20	Oregon Spec. '15-'16; Giant '15-'16-'17; Reg. Std. '16
T988	1.90	Weight, header chain tightener; Senior '04 to '13; Junior '09 to '13; Holt Holley '06 to '13; Baby Holt
		Special '09 to '13-'16; Giant '15-'16-'17; Junior Holley, Ore. Spec. and Cal. Spec. '15-'16; Reg. Std. '16.
T989	3.85	Weight, draper driving chain tightener; Junior and Senior '01 to '13; Holt Holley '06 to '13; Baby Holt Spec.
		'09-'16; Giant '16-'17; Junior Holley & Ore. Spec. '15-'16; Cal. Spec. and Reg. Std. '16; Bean Header '17.

Part No.	Price	Part Name and Specifications
тооо	70	
T990	.30	Washer-Bevel, for bottom truss rod on main wheel swing frame, %" I. D., 21/4"x216" bevel 0. D., 11/4" thick;
	1.5	Junior and Senior '01 to '06
T991	.15	Washer-Bevel, used on turn table, takes %" bolt; all side hill machines
T992	.20	Washer - Sweep Brace, for grain wheel swing frame; Junior and Senior '01 to '03
T993	.75	Wedge - Adjusting, used with T994, to adjust T559 & T560, grain wheel; Junior & Senior '04 to '06
T994	2 .55	Wedge - Adjusting, used with T993, to adjust T559 & T560, grain wheel; Junior & Senior '04 to '06
T995	1.40	Sprocket - Ring, bolts to T755, cylinder countershaft, replaces T756 if desired, 18 Th., 44 chain; Junior
T996	1.10	Block-Cast, fits against end of main wheel bearing T538; Senior '04
T997	.40	Block-Cast, fits against end of main wheel bearing T719; Junior '04 only
T998Y	2.20	Sprocket - Clutch, used in place of T143, if desired, 136 bore, 16 Th., 62 chain
T999Y		Sprocket, takes bushing T1000, 316" bore, 26 Th., 52 chain; replaces T949; Steam Harvester (obsolete)
T1000		Bushing, for T999Y, 1 ² 6" I. D., 3 ² 76" O. D. (obsolete)
T1001	1.60	Collar - Split, $2 + "$ I. D., $2 + "$ thick
T1002	5.60	Weight, for sack dump; Junior and Senior '02 to '06 inclusive
T1003	3.35	Sprocket - Ring, clamps to Jack Pulley, drives separator fan, all machines, 30 Th., 44 chain
T1004	1.50	Sprocket, for worm gear cross shaft, drives Jackson feeder and leveling device bracket. 1 % bore. 13 Th
		44 chain; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16: Junior Holley '15-'16
T1005	1.35	Gear - Mitre, for side straw elevator, 18" bore, 16 Th., rear of Junior and Senior
T1006	4.20	Bracket, for T1005
T1007	.85	Box-Star, for side straw elevator, 👬 bore; rear of Junior and Senior
T1008		Washer - Double, for % & 4" bolts, cross truss rod, main wheel frame: Steam '05-'06 (obsolete)
T1009		Washer - Double, for %" & ¾" bolts, cross truss rod, grain wheel frame: Steam '05-'06 (obsolete)
T1010	2.90	Sprocket - Clutch, for sickle shaft, drives draper, 15 B., 13 Th., 62 Ch.: Repl. T879 to change speed. Steam
T1011	4.00	Sprocket, for sickle countershaft, drives header, 15 bore, 14 Th., 075 chain: Steam Harvester 105 and 106.
		Giant '14; Oregon Spec. '15-'16
T1012	.85	Box - Star, side straw elevator, 18" bore; rear of Junior
T1013	1.00	Sprocket, for side straw elevator, 18" bore, 6 Th., 44 chain: rear of Junior and Senjor
T1014	.65	Bracket - Sheave, for sheave T120, for straw dump rope: Junior and Senior '05-'06' Cal Spec 115
T1015	.65	Bracket - Sheave, for sheave T120, for straw dump rope: Junior and Senior '05-'06
T1016	1.50	Bearing, for separator back fan, chain straw carrier & cleaner fan shafts. Babb 1 5 5 10 5 5 5 5 10 5 10 5
T1017	1.50	Cap - Bearing, for T1016, babbitted 116", 5" long
T1018	1.50	Bearing, for back beater shaft, both sides, babbitted 15 ", 23/" long: Steam Harvester 105-106. Oregon Space
China a		and Cal. Spec. '15-'16; Reg. Std. '16: Giant '14 to '17
T1019	1.50	Cap-Bearing, for bearing T1018, babbitted 15, 234 long.

THE HOLT MANUFACTURING COMPANY

Part No.	Price	Part Name and Specifications
T1020	1.35	Bearing-L. H., for grain carrier shaft, Babb. 1½", 3" long; Steam '05-'06; Giant '14-'15; Cal. Spec. '15
T1021	1.35	Cap-Bearing, for bearing T1020, babbitted $1\frac{5}{16}$ ", 3" long
T1022	1.70	Bearing – R. H., for grain carrier shaft, Babb. $1\frac{5}{16}$ ", $4\frac{1}{2}$ " long; Steam '05-'06
T1023	1.70	Cap - Bearing, for T1022, babbitted $1\frac{5}{16}$ ", $4\frac{1}{2}$ " long
T1024		Bearing-Solid-L. H., for cylinder shaft, 2% bore; Steam Harvester '05-'06 (obsolete)
T1025	2.90	Support, for cylinder shaft box T1024 and bearing and cap T904, T905; Steam Harvester '05-'06
T1026	4.50	Bearing-Main-Rear, for long Sep. countershaft, takes cap T1027, 19 B., Babb. on shaft; Steam '05 & '06
T1027	2.75	Cap-Bearing, for bearing T1026, to be babbitted on shaft
T1028	5.70	Bearing-Double-Main, to be babbitted on shafts, $1\frac{9}{16}$ " and $2\frac{15}{6}$ ", front end, long separator countershaft and
		crankshaft; for separator countershaft, use cap T1030, 1%; for crankshaft, use cap T1029; 21%; Steam
		Harvester '05 and '06
T1029	3.35	Cap - Bearing, for T1028, to be babbitted on shaft
T1030	2.45	Cap - Bearing, for T1028, to be babbitted on shaft to 1%; Cal. Spec. '15
T1031	2.45	Bearing - Back Support, to be Babb. on shaft to 1%", use cap T1033, long Sep. countershaft; Steam '05-'06
T1032	1.65	Bearing – Front and Center Support, to be Babb. on shaft to 1%", long Sep. countershaft; Steam '05-'06
T1033	1.60	Cap - Bearing, for bearings T1031 and T1032, babbitt on shaft
T1034	6.40	Bearing - Double, for main and auxiliary wheel, Babb. 276" & 216", 51/2" long; Steam '05-'06
T1035	6.65	Cap – Double Bearing, for T1034, babbitted 2½" and 2½", 5½" long; Steam Harvester '05-'06
T1036	22.65	Hub, for main and grain wheel, 20" tire, 21th bore; Steam Harvester '05-'06
T1037	20.65	Hub, for auxiliary and grain wheel, 20" tire, $2\frac{\pi}{16}$ " bore; Steam Harvester '05-'06
T1038	1.20	Bearing - L. H. & Center, for cleaner countershaft, Babb. 136", 334" Lg., used with T606; Steam '05-'06
T1039		Cap - Bearing - Truss Post, main and grain wheel frame; Steam Harvester '05-'06 (obsolete)
T1040	1.15	Collar-Lug, for main and grain wheel shaft, 21th bore; '05-'06
T1041	15.20	Gear - Bevel, for separator bevel gear countershaft, 118" bore, 47 Th.; Steam Harvester '05-'06
T1042	4.70	Bearing - Inside, for main wheel, with T1043, 216" bore, 7" long; Steam Harvester '05-'06
T1043	3.70	Cap-Bearing, for bearing T1042, 211 bore, 7 long
T1044	.50	Box, for shoe hanger
T1045	1.35	Bearing - Grain Side, for cleaner countershaft, Babb. $1\frac{3}{16}$ ", $3\frac{1}{2}$ " Lg., use cap T1046; Steam '05-'06
T1046	1.35	Cap-Bearing, for bearing Tl045, babbitted $1\frac{3}{16}$ ", $3\frac{1}{2}$ " long
T1047	78.25	Fly Wheel, drives cylinder, 216" I. D., 50" O. D., 8" face; Steam Harvester '05-'06 (obsolete)
T1048	3.65	Bearing, for auxiliary wheel shaft, both sides, babbitted $2\frac{7}{16}$ ", $4\frac{3}{4}$ " long; Steam Harvester '05-'06
T1049	3.80	Cap-Bearing, for bearing T1048, babbitted $2\frac{7}{16}$ ", $4\frac{3}{4}$ " long
T1050	3.85	Sprocket - Crank, for feeder countershaft, right side, 116" B., 15 Th., 52 chain; Steam '05-'06
T1051	1.15	Bearing-Bracket, for feeder shaft, use caps T1052, babbitted 18", 3½" long; Steam Harvester '05-'06

	-	Part Name and Specifications
T1052	1.30	Cap - Bearing, for bearing T1051, babbitted 18", 3½" long; Steam Harvester '05-'06
T1053	5.35	Sprocket-Ring, rivets to T1041, drives separator, 42 Th., 62 chain; Steam Harvester '05-'06
T1054	1.70	Collar-Lug, for main wheel shaft, 216" bore; Steam Harvester '05-'06
T1055	3.70	Sprocket-Face, for grain carrier shaft, will replace T763, 118" bore, 15 Th., 075 chain; Junior '05-'06
T1056	2.65	Sprocket, drives back beater shaft, $1\frac{1}{16}$ " bore, 8 Th., 075 chain; Junior '05-'06
T1057	3.45	Sprocket - Face, drives grain carrier, 118 B., 15 Th., 62 Ch.; Holt Holley '05 to '13; Baby Holt Spec. '09 to '13-'16
T1058	1.60	Sprocket, drives back beater, 118" bore, 10 Th., 62 chain; Holt Holley '05 to '13; Baby Holt Spec. '09 to '13- '16; Junior Holley '15-'16
T1059	2.05	Bearing, for Jack shaft, used with cap T1060, babbitted 111, 3" long; Holt Holley '05 to '11 inclusive
T1060	1.75	Cap-Bearing, for bearing T1059, babbitted 111 ", 3" long
T1061Y		Bearing-Brace, for tilting gear shaft, 176" bore; Holt Holley '05-'06 (obsolete)
T1062	1.15	Crank - Double, for cleaner shake device; Holt Holley '05-'06
T1063	2.45	Bracket, for T1062, Holt Holley '05-'06
T1064	3.00	Bracket - Socket, on grain wheel frame; Holt Holley '05 to '11; Baby Holt Spec. '09 to '11
T1065	2.75	Sprocket - Crank, shakes shoe, 1 to bore, 13 Th., 44 chain; Holt Holley '05-'06
T1066	9.65	Bracket - 5 Bearing, for tilting device, babbitted; Holt Holley '05 to '08
T1066A	2.45	Cap - Double Bearing, for brackets T1066 and T1492, babbitted 1%, 5½ long; Holt Holley '05 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16
T1066B	1.85	Cap - Bearing, for brackets T1066 and T1499, babbitted 138, 41/2 long; Holt Holley '05 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1067	1.40	Cap - Bearing, for brackets T1066 and T1499, babbitted, 1%, 2½ long; Holt Holley '05 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1068	1.70	Cap - Bearing, for T1066 & T1499, Babb.; Holt Holley '05 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1069	1.70	Cap - Bearing, for T1066 & T1499, Babb.; Holt Holley '05 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1070	3.00	Sprocket, drives back beater, 15 B., 8 Th., 89 Ch.; Steam '05-'06; return auger Senior & Junior '08
T1071	3.45	Sprocket, for straw carrier drag, 1½ "B., 18 Th., 62 Ch.; Steam '05 & '06; Giant '14-'15-'16
T1072	2.55	Sprocket, drives cleaner fan shaft, 1½ B., 16 Th., 52 Ch.; Steam '05-'06; Giant '17
T1073	4.05	Sprocket, drives back beater shaft, 1% bore, 27 Th., 62 chain; Steam Harvester '04 to '06
T1073A	4.05	Sprocket, drives back beater shaft, 15 bore, 27 Th., 62 chain; same as T1073 with special hub
T1074	3.85	Box-Solid-Outside, for auxiliary grain wheel, $2\frac{7}{16}$ " bore, $5\frac{1}{2}$ " long; Steam Harvester '05-'06

Part No.	Price	Part Name and Specifications
T1075	5.00	Bearing - Outside, babbitted 21%, 51/2" long, with cap T1076; Steam Harvester '05-'06
T1076	3.25	Cap - Bearing, for bearing T1075, babbitted 216", 51/2" long
T1077	1.80	Bracket - Hinge, for T1074; Steam Harvester '05-'06
T1078	3.65	Sprocket, for cylinder countershaft, will replace T1094, 116" B., 12 Th., 78 chain; Junior & Senior '05-'06
T1079	3.40	Gear-Mitre, for sickle & sickle countershafts, 15 B., 24 Th.; Steam '05-'06; Giant '14 to '17; Bean
	0.10	Header '17 Header '17
T1080	7.65	Bracket – 3 Bearing, for header gears, use caps T703A and T881, babbitted $1\frac{\pi}{16}$ ", 4" long, replaces bracket
		T703; Steam Harvester '05-'06; Giant '14 to '17; Bean Header '17
T1081	1.65	Sprocket - Ring, bolts to T1078, 21 Th., 44 chain; Junior and Senior
T1082	22.60	Gear - Internal, for cylinder countershaft, drives cylinder .116 B., 90 Th.: Junior & Senior
T1083	3.25	Pinion, for cylinder shaft, 11% bore, 15 Th.; Senior '05-'06; Junior '05
T1084	6.25	Sprocket, for separator bevel gear countershaft, $1\frac{15}{16}$ " bore, 14 Th., 89 chain: Steam Harvester '05-'06
T1085	2.15	Sprocket - Face, for feeder countershaft, 116" bore, 15 Th., 44 chain; Steam Harvester '05-'06
T1086	15.85	Wheel, for header truck with %"x2½" tire; Holt Baby Spec. '16; Oregon Spec. and Junior Holley '15-'16; Reg. Std. and Cal. Spec. '16; Giant '16-'17; Bean Header '17
T1087	3.55	Sprocket, for back beater shaft, drives cleaner fan, main side, 116 bore, 26 Th., 44 chain; Holt Holley '05
		to '07, separator fan, front beater and shoe '07 only; drives cleaner fan, cleaner grain auger, front
		beater and cheat, screen shake, grain side, Holt Holley '08 to '13; Baby Holt Spec. '08 to '13-'16; Junior
		Holley '15-'16
T1088	3.80	Bearing, for main wheel shaft, babbitted 276", 6" long; Holt Holley '05 to '07; grain wheel '05
T1089	2.45	Cap-Bearing, for T1088, babbitted 278, 6 long
T1090	1.35	Support, for cylinder shaft bearings T904 and T1024, both sides; Steam Harvester '05-'06
T1091	3.00	Plate - Truss Post, for double box, grain wheel frame; Steam Harvester '05-'06
T1092	1.70	Bearing, for leveling device main shaft, babbitted 17 long; Holt Holley '05 to '13; Baby Holt Special
		'09 to '13-'16; Junior Holley '15-'16; Self Prop. '15
T1093	1.60	Cap-Bearing, for bearing T1092, babbitted 278, 31/2 long
T1094	3.75	Sprocket, drives cylinder countershaft, 1th bore, 11 Th., 78 chain; grain side. Junior and Senjor '05 and
		'06 and 'll to '13; Baby Holt Special, Holt Holley 'll to '13; Junior Holley and Oregon Spec. '15-'16
T1095	1.60	Sprocket - Ring, bolts to T755 or T1094, grain carrier shaft, drives front beater, 20 Th., 44 or 52 chain;
		Junior and Senior '05 and '06; drives straw carrier, picker and beater. Junior and Senior '07 to '13.
		Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Giant '14-'15-'16: Self Prop. '15
T1096Y	1.80	Bearing - Brace, for grain carrier shaft, 1 % bore, 21/2 long: Steam Harvester '05-'06
T1097	1.80	Bearing-Outside, for sickle countershaft, use cap T1098, Babb. 15", 4½" long; Steam '05-'06

Part No.	Price	Part Name and Specifications
T1098	1.75	Cap-Bearing, for bearing T1097, babbitted $1\frac{5}{16}$ ", $4\frac{1}{2}$ " long
T1099Y		Washer - Bevel Lip, for cross truss rod, 3/4" bore; Steam Harvester '05-'06 (obsolete)
T1100	1.65	Sprocket, for cleaner cheat auger, 116" bore, 8 Th., 44 chain; Steam Harvester '05-'06
T1101	2.00	Collar, for crank shaft, 218" bore, 178" thick; Steam Harvester '05-'06
T1102	3.25	Pinion, works with T1082, cylinder shaft, 1% bore, 15 Th.; Junior '05 only
T1103	1.10	Sprocket - Face, for top feeder shaft, 15 bore, 8 Th., 44 chain; Junior and Senior '05-'06
T1104	2.85	Sprocket, for straw carrier drag shaft, grain side, 15 bore, 24 Th., 44 chain; Steam Harvester '05-'06
T1105	3.45	Sprocket, for crank shaft, 218" bore, 20 Th., 44 chain; Steam Harvester '05-'06
T1106	5.95	Sprocket, drives grain carrier, 116 B., 13 Th., 89 Ch.; replaces T697 to change speed; Steam 1900
T1107		Support, for draper tightener box, used with T1108; Steam Harvester (obsolete)
T1108		End-Cast, for iron draper rollers, used with T1107 (obsolete)
T1109Y	3.45	Sprocket, for cylinder countershaft, 1116 B., 8 Th., 89 Ch.; replaces T172 to change speed; Standard
T1110		Plate - Reverse Shifter, for leveling device main shaft, replaces T985; Junior & Senior '05-'06 (obsolete).
T1111	.55	Block-Knuckle, used with knuckle T1112; Giant '15-'16
T1112	3.30	Knuckle, used to connect main and extension real shafts, with Tllll, bored 15"; all Steam Harvesters:
		Giant '15-'16
T1113	2.85	Sprocket - Crank, shakes shoe, 13 bore, 11 Th., 52 chain, replaces T25A; Senior '05-'06
T1114	5.15	Sprocket, for cross countershaft, drives separator, $1\frac{15}{16}$ " bore, 14 Th., 78 chain; Steam Harvester No. 576
T1115	1.10	Collar-Split, for main wheel shaft, $2\frac{7}{16}$ " bore, $1\frac{3}{16}$ " thick; Holt Holley '05-'06; Junior '05-'07; grain wheel
		Senior '08 to '13; Junior '07; Cal. Spec. and Reg. Std. '16; Oregon Spec. '15-'16
T1116		Spider, 36", for Steam Harvester No. 1293 only (obsolete)
T1117		Hub-Extension, for Jack pulley 027, to receive sprocket T1118; Gasoline Harvester only (obsolete)
T1118		Sprocket, bolts to T1117, 8 Th., 075 chain; Gasoline Harvester only (obsolete)
T1119	1.40	Collar - Split, 276" bore, 2%" thick; Junior '06 only
T1120		Collar - Cup, used over end of Sep. bevel gear countershaft to hold gear; Steam '05-'06 (obsolete)
T1121	1.25	Collar, for long separator countershaft, $1\frac{9}{16}$ " bore, 3" 0. D., $1\frac{1}{2}$ " thick; Steam Harvester '05-'06
T1122	22.55	Gear-Internal, for Cyl. countershaft, 1% B., 92 Th.; Baby Holt Spec. '09-'10; Holt Holley '05 to '10;
		Junior '07 to '10
T1123	5.55	Pinion, used on cylinder shaft with Tll22, 13 bore, 7 Th.; Holt Holley '05 to '10; Junior '07 to '10
T1124	17.20	Sprocket - Ring, bolts to grain wheel, 48 Th., 78 chain; Holt Holley '05
T1125	2.00	Bearing, for cylinder shaft, main wheel side, used with T1126, 1% bore; Holt Holley '06
T1126	1.95	Cap-Bearing, for bearing T1125, 1% bore; Holt Holley '06
T1127	1.95	Bearing, for cylinder countershaft, used with Tll28, 1 16 bore; Holt Holley '06-'07

Part No.	Price	Part Name and Specifications
m1100	0.00	Cap - Bearing, for bearing T1127; Holt Holley '06-'07
T1128	2.00	Sprocket, drives Cyl. countershaft, 138 B., 10 Th., 78 Ch.; Baby Holt Spec. '09-'10; Holt Holley '06 to '10;
T1129	3.55	Junior '08 to '10
T1130	.20	Pin-Gudgeon, for bluff board; Holt Holley and Junior '07 to '13; Large and Small Gear Standard '12 and '13; Baby Holt Special '09 to '13-'16; Giant '16; Junior Holley and Oregon Spec. '15-'16; Cal. Spec. and Reg.
	- 00	Std. '16
T1131	1.00	Box-Star, for lower beater shaft, grain side, 1½ bore; Holt Holley '06; top feeder shaft, Baby Holt Special '11 to '13-'16; Holt Holley '11 to '13; Giant '14-'15-'16-'17; Junior Holley '15-'16; Self Prop. '15
T1132	1.10	Hinge, for sack dump, with T1133; Holt Holley '06
T1133	1.15	Hinge, for sack dump, with T1132; Holt Holley '06
T1134	6.55	Sprocket, for main countershaft, drives separator, 115" bore, 34 Th., 62 chain; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1135	5.25	Concave, for 28" cylinder; Bean Harvester
T1136		Concave, for 35½" cylinder; Bean Harvester (obsolete)
T1137	3.90	Sprocket, for back cylinder shaft, 111 bore, 14 Th., 075 chain; Bean Harvester
T1138		Sprocket, for separator fan shaft, drives back cylinder, 135" B., 11 Th., 075 Ch.; Bean Harvester (obsolete)
T1139	1.05	Support - Main Side, for cylinder shaft swivel bearing cap; Holt Holley '06
T1140	2.90	Sprocket, for grain carrier shaft, grain side, 1½ bore, 8 Th., 44 chain; drives pickers, agitator, straw carrier and return elevator, Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16
T1141		Sprocket, 2% bore, 16 Th., 44 chain; Bean Harvester (obsolete)
T1142	1.75	Sprocket-Face, for cleaner countershaft, drives cleaner grain and return augers, 118 bore, 14 Th., 44 chain: Holt Holley '06-'07
T1143	2.45	Bracket-Bearing, for wheel feeder, 118 B.; Holt Holley '06; side feeder shaft, Holt Holley and Baby Holt Special '09-'10
T1144	.30	Shield-Angle, used outside of beater head; Bean Harvester
T1145		Head, for beater; Bean Harvester (obsolete)
T1146	22.60	Gear-Internal, for cylinder countershaft, 111 bore, 95 Th.; Junior and Senior '06
T1147		Sprocket - Clutch, bolts to T1146, when gas engine is used, 12 Th., 78 Ch.; Junior & Senior (obsolete)
T1148		Head, for beater; Bean Harvester (obsolete)
T1149	3.20	Hub - 3 Arm, for wheel feeder, 118 B; Holt Holley '06; side feeder shaft, Holt Holley & Baby Holt Spc. '09-'10
T1150	1.10	Arm, for rear picker, grain side, 16" bore; Holt Holley '06-'07; Junior and Senior '07
T1151	1.10	Arm, for rear picker, main side, 16" bore: Holt Holley '06-'07; Junior and Senior '07
T1152	2.65	Gear - Mitre, for header gear bracket shaft, 118" bore, 26 Th.; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16; Self Prop. '15

Part No.	Price	Part Name and Specifications
T1153	1.50	Can Bearing for Cul shaft main side Bobb 1111 Gy/U.L
T1154	2.35	Cap-Bearing, for Cyl. shaft, main side, Babb. 1118, 71/2" Lg.; with T1154, Repl. T656; Junior & Senior '06
T1154	1.55	Bearing, for cylinder shaft, Babb. 116", 71/2" long, with T1153, replaces T657; Junior and Senior '06
T1155	5.80	Cap - Bearing, for vertical main leveling device shaft, Babb. 176", 31/2" Lg., with T1092; Holt Holley '06 to '08
		Bracket - 3 Bearing, for shaft, for mitre gear T1152, header brackets, babbitted 118"; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16; Self Prop. '15
T1157	1.15	Cap - Bearing, for bracket Tll56, babbitted $1\frac{1}{16}$, 3" long
T1158	1.75	Sprocket, for header bracket cross shaft, drives sickle and drum shafts, 1½ bore, 12 Th., 52 chain; Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; drives separator fan, Holt Holley '08, Junior and Senior '09 and '10, back beater, drives grain elevator, Holt Holley '08; Giant '16; Junior Holley '15-'16.
T1159	1.55	Hinge, for push rod, grain side, on main sill under feeder house; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1160	1.05	Collar, for main leveling shaft, 176" bore, 144" thick; Baby Holt Spec. '09 to '13-'16; Holt Holley '06 to '13; header countershaft, Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16;
		Giant '17; Self Prop. '15
T1161	2.95	Sprocket-Clutch, drives header countershaft, used with clutch Tl162, 178 bore, 10 Th., 78 chain; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1162	2.40	Clutch, used with T1161, 178" bore; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1163	2.30	Sprocket, not used on any harvester, 1% bore, 14 Th., 44 chain
T1164	3.15	Plate - Sliding Bearing, for bearing T45, header countershaft; Holt Holley '06 to '13
T1165	1.00	Collar, for cylinder countershaft, $1\frac{9}{16}$ " bore, $1\frac{1}{2}$ " thick; Holt Holley '06
T1166	1.50	Sprocket, drives separator fan, grain side, 118" bore, 10 Th., 44 chain; Baby Holt Special '09 and '10-'16; leveling device bracket shaft, drives bracket, Holt Holley '06 to '13; Baby Holt Special '09 to '13-'16; Oregon Spec. and Junior Holley '15-'16; Giant '14-'15-'16; Self Prop. '15
T1167	7.35	Head - End, for cylinder, 116" bore; Junior '06-'12-'13; Holt Holley '11 to '13; Junior Holley '15-'16; Baby Holt Spec. '16
T1168	6.55	Head-Center, for cylinder, 116 bore; Junior '06-'12-'13; Holt Holley '11 to '13
T1169	1.10	Bracket - End, for grain auger box, bored 15 "; Holt Holley '06; Giant '15-'16
T1170	.80	Bracket - End, for cleaner cheat auger box, main side, bored 1 16"; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Giant '14-'15-'16-'17; Junior Holley '15-'16; Self Prop. '15
T1171	1.00	Collar, shrinks on cylinder shaft, $1\frac{11}{16}$ " bore, $2\frac{1}{4}$ " 0. D., $1\frac{7}{16}$ " thick; Junior '06
T1172	.55	Collar, shrinks on cylinder shaft, 116 bore, 234 0. D., 16 thick; Senior '06
T1173	1.75	Sprocket, for cylinder countershaft, drives wheel feeder and top beater, 1% bore, 10 Th., 44 chain; Holt Holley '06 to '09; Baby Holt Spec. '09
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Part No.	Price	Part Name and Specifications
T1174	90	Box-Solid, for jigger board shaft, lie" bore; Holt Holley '06 to '08
T1174 T1175	2.95	box - Soila, for jigger board shart, 118 bore, not noticey to to to the transfer of the form of the first shart sharts the first shart shart sharts the first shart shar
11175	2.95	Lever - Shifter, for leveling device bracket; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15 116
T1176	1.15	Holley '15-'16
T1177	1.40	Sleeve, for end of header countershaft, holds chain tightener sprocket, 176" bore; Holt Holley '06 to '07
T1177	1.40	Bearing, for header gear bracket long shaft, with cap Tll79, babbitted 1½, 3½ long; Holt Holley '06 to
11176	1.55	'13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16; Reg. Std. '16; Self Prop. '15
T1179	1.35	Cap-Bearing, for bearing T1178, babbitted 116", 31/8" long
T1180	.85	Collar, 1^{1}_{16} " bore, 1^{1}_{4} " thick; Oregon Spec. '15-'16
T1181	4.45	Sprocket, drives swing frame countershaft, 11 bore, 14 Th., 78 chain; Gas Harvester '06
T1182	1.30	Collar, for cylinder countershaft, between bearing and pulley, main side, 116" bore, 3" 0. D., 136" face;
		Senior '07 to '10; Junior '06; Baby Holt Spec. and Holt Holley '11 to '13-'16; Junior Holley '15-'16;
		Giant '14-'15-'16-'17
T1183	3.60	Sprocket - Face, bolts to T708X, secondary countershaft, drives Sep. & header, 29 Th., 52 Ch.; Gas Harv. '06.
T1184		Bracket - Bearing, for swing frame countershaft, takes cap T1185, 116" bore; Gas Harvester (obsolete)
T1185		Cap-Bearing, for bearing T1184, 116" bore (obsolete)
T1186	1.35	Bracket-Bearing, for sickle shaft, inside, use cap Tl187, babbitted 13, 3" long; Holt Holley '06 to '13;
		Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1187	1.20	Cap-Bearing, for bearing T1186, babbitted 116, 3 long
T1188	1.10	Box-Star, for straw carrier beater platform; 13 bore; Wheel Harvester '06
T1189	1.75	Box-Star, 116" bore; Platform Wheel Harvester '06
T1190	1.20	Sleeve - Tightener, for swing frame, used with Tl191, swing frame secondary countershaft; Gas Harv. '06
T1191	2.30	Sprocket - Chain Tightener, used with T1190, 7/8" bore, 10 Th., 78 chain
T1192	3.25	Sprocket, drives swing frame secondary countershaft, 111 bore, 8 Th., 78 chain; Gas Harvester '06
T1193	1.05	Sprocket, drives picker, 18" bore, 7 Th., 52 chain; Platform Wheel Harvester '06
T1194	2.15	Journal and End, for draper roller, for 2" tube, '08 and '13; Baby Holt Special '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T1195	2.15	Journal and End, for draper roller, 21/4" tube
T1196	1.20	Nut, used with T1194 and T1195; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13:
		Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T1197		Stop, bolts to T1184, holds T1190 in place; Gas Harvester '06 (obsolete)
T1198	1.20	Collar, for cylinder countershaft, 1_{16}° " bore, $1\frac{1}{2}$ " thick; Holt Holley and Junior '07 to '10
T1199	14.90	Hub, for 16" grain wheel; Holt Holley '06 to '08

Part No.	Price	Part Name and Specifications
T1200	2.65	Bearing, for grain wheel shaft, babbitted 2%, 4½" long; right hand for Holt Holley '06 to '13; left hand Holt Holley '06 to '08; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1201	2.65	Cap-Bearing, for bearing T1200, babbitted 2% ". 4½" long
T1202	17.50	Sprocket - Ring, bolts to grain wheel, 48 Th., 78 chain; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13- '16; Junior Holley '15-'16
T1203	1.30	Rack, used as extension to T723, 11 Th.; Holt Holley '06 and '09 to '13; Baby Holt Spec. '10 to '13-'16; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16
T1204	2.40	Weight, for sack dump; Holt Holley '06 only
T1205	1.50	Plate, for sliding bearing, inside main countershaft; Holt Holley '06 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1206	3.45	Sprocket - Face, for grain carrier shaft, 1th B., 13 Th., 075 Ch., Repl. T1055; Junior '05-'06
T1207	2.95	Sprocket, drives cylinder countershaft, 11t "B., 9 Th., 78 Ch., Repl. T1094; Junior & Senior '05-'06
T1208	2.05	Sprocket - Clutch, can be used in place of T452, 138 bore, 12 Th., 44 chain
T1209	.55	Collar, for straw carrier beater shaft, 16 B., 16 O.D., 1" thick; Holt Holley '06-'07; Jun. & Sen. '07
T1210		Segment, for end of cylinder (obsolete)
T1211		Segment, for end of cylinder (obsolete)
T1212		Segment, for end of cylinder (obsolete)
T1213		Segment, for end of cylinder (obsolete)
T1214		Pinion, 116 bore, 15 Th., 21/2 face; Gas Traction Harvester (obsolete)
T1215		Sprocket, 11 bore, 8 Th., 075 chain; Gas Traction Harvester (obsolete)
T1216	1.75	Sprocket - Ring, for grain carrier shaft, 22 Th., 44 chain, replaces T752, as an extra
T1217	1.20	Sprocket, 📲 bore, 7 Th., 44 chain
T1218		Sprocket, 1th bore, 13 Th., 52 chain; Gas Traction Harvester '06 (obsolete)
T1219	2.35	Bearing, for 2½ shaft, babbitted 2½, 5½ long
T1220	2.35	Cap - Bearing, for bearing T1219, babbitted 2\frac{1}{6}\text{"}, 5\frac{1}{4}\text{"} long
T1221	5.00	Sprocket - Face, for grain carrier shaft, 1 % bore, 12 Th., 89 chain; Steam Harvester; Extra
T1222		Sprocket, special with hubs for T28A, 218 bore, 62 Th., 62 chain (obsolete)
T1223		Box - Solid, and hanger for 2 to shaft; Gas Traction Harvester (obsolete)
T1224		Use T2121
T1225	3.85	Sprocket, $1\frac{1}{16}$ " bore, 30 Th., 44 chain
T1226		Bracket - 6 Bearing, for leveling device (obsolete)
T1227		Cap - Bearing, for T1226 (obsolete)
T1228		Sprocket, 27 bore, 16 Th., 118 chain; Platform Wheel Harvester (obsolete)

Part No.	Price	Part Name and Specifications
T1229		Sprocket, 23 bore, 28 Th., 075 chain; Platform Wheel Harvester (obsolete)
T1230	6.15	Sprocket, 2 % bore, 26 Th., 88 chain; Platform Wheel Harvester
T1231		Sprocket, 1½ bore, 12 Th., 075 chain; Gas Harvester (obsolete)
T1232	2.50	Sprocket, $1\frac{0}{16}$ " bore, 14 Th., 62 chain; Gas Harvester
T1233	3.25	Saddle, for box T1285, both sides of cylinder shaft; Junior and Senior '07 to '13
T1234	11.55	Sprocket - Clutch, 23 bore, 26 Th., 88 chain; Platform Wheel Harvester
T1235	5.90	Clutch Hub - 6 Point, 23 bore, to engage with Tl234
T1236	15.35	Sprocket, $2\frac{\pi}{16}$ " bore, 34 Th., 101 chain
T1237		Sprocket - Crank, 1 to bore, 13 Th., 44 chain; Platform Wheel Harvester (obsolete)
T1238		Pinion, 2^{3}_{16} " bore, 17 Th., $2^{1/2}$ " face; Platform Wheel Harvester (obsolete)
T1239	8.05	Box, for cylinder shaft roller bearings, main and grain side, 19 bore; Junior '07-'08
T1240	1.00	Collar, for cylinder shaft, $1\frac{1}{16}$ " bore, $1\frac{1}{2}$ " thick; Holt Holley and Junior '07-'08
T1241	.60	Hanger - R. H., for separator shoe; Baby Holt Spec. '09; Holt Holley, Junior and Senior '07 to '09
T1242	.60	Hanger - L. H., for separator shoe; Baby Holt Spec. '09; Holt Holley, Junior and Senior '07 to '09
T1243	.40	Shaker - Saddle Board, for lugs T1241 & T1242; Holt Holley, Junior & Senior '07 to '09; Baby Holt Spec. '09
T1244		Rub Iron (obsolete)
T1245		Use T366
T1246		Use T367
T1247	1.10	Crank - Double, shakes cleaner shoe; Senior, Junior & Holt Holley '07 to '13; Jun. Holley & Ore. Spec. '15-'16.
T1248	.60	Box-Lower Pivot, for double cleaner shake; Senior, Junior and Holt Holley '07 to '13; single cleaner shake
		Baby Holt Spec. '09 to '13; Large and Small Gear Std. '10 to '13; Junior Holley '15-'16; Baby Holt Spec.
		and Reg. Std. '16; Oregon Spec. and Cal. Spec. '15-'16; Self Prop. '15
T1249	.75	Box-Upper Pivot, for double cleaner shake; Holt Holley, Senior and Junior '07 only; Self Prop. '15
T1250	1.25	Lug-Shake, for shaking cheat screen, both sides; Holt Holley '08 to '13; Senior and Junior '07 to '13; Baby
		Holt Spec. '09 to '13-'16; Large and Small Gear Standard '10 to '13; Junior Holley, Oregon Spec. and Cal.
		Spec. '15-'16; Reg. Std. '16; Giant '14-'15-'16-'17; Self Prop. '15
T1251	.95	Arm-Shaker, for cheat screen; Holt Holley '08 to '13; Junior and Senior '07 to '13; Baby Holt Special '09
		to '13-'16; Giant '14-'15-'16-'17; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16;
		Self Prop. '15
T1252	2.20	Sprocket and Disc, drives cleaner fan and shake, 11 bore, 10 Th., 52 chain; Junior and Senior '07
T1253	1.80	Pin-Crank, bolts to T1252, drives cleaner shake; Holt Holley, Junior and Senior '07 only
T1254	.70	Box-Star, for both sides of cheat screen shake shaft, 18" bore; Holt Holley, Junior and Senior '08 to '13:
		Baby Holt Special '09 to '13-'16; Large and Small Gear Standard '10 to '13; Reg. Std. '16; Self Prop. '15;
		Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Giant '14-'15-'16-'17

Part No.	Price	Part Name and Specifications
T1255	.20	Stud, for pitman, 1" pin, shakes cheat screen; Junior '07 to '13; Senior '07-'08; Holt Holley '08 to '13;
		Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1256	4.85	Sprocket - Crank, shakes shoe, 116" bore, 21 Th., 52 chain; Junior '07-'08
T1257	1.95	Sprocket, drives separator fan and beater, $1\frac{1}{16}$ " bore, 7 Th., 52 chain; Baby Holt Spec. '09-'10; Holt Holley '08 to '10; Junior '07 to '10; Senior '07-'08
T1258	2.45	Sprocket-Face, drives feeder counter & jigger board shafts, 116" B., 12 Th., 52 Ch.; Junior & Senior '07 to '11 inclusive
T1259	2.75	Sprocket - Square Clutch, drives cleaner, 116 bore, 22 Th., 52 chain; Junior '07 to '11 inclusive
T1260	2.45	Sprocket - Square Clutch, drives back beater, 116" bore, 8 Th., 075 chain; Junior '07 to '11 inclusive
T1261	4.15	Sprocket - Face, drives grain carrier, 116" bore, 15 Th., 075 chain; Junior '07 to '11 inclusive
T1262	3.60	Sprocket, drives Cyl. countershaft,, 1% B., 11 Th., 88 Ch.; Holt Holley '08 to '11 Inc.; Jun. '07 to 11 Inc.
T1263	2.40	Sprocket, drives top feeder shaft, 18 B., 20 Th., 52 Ch.; Senior and Junior '07 to '11 inclusive; Oregon Spec. '15-'16; Giant '14-'15-'16-'17
T1264	2.40	Sprocket-Ring, bolts to internal gears T1122 and T2122, drives top feeder and feeder countershafts; Junior and Senior '07 to '11 inclusive
T1265	12.70	Sprocket, drives cylinder countershaft, 115" bore, 34 Th., 88 chain; Junior '07 only
T1266	1.00	Sprocket, for cheat elevator top and bottom shafts, inside of elevator, 16" bore, 5 Th., 44 chain; Junior and Senior '07 to '11 inclusive; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. and Giant '16
T1267	.85	Box-Star, for both sides of cheat elevator bottom shaft; Senior and Junior '07 to '13 inclusive; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. and Giant '16
T1268	1.80	Bearing-L. HInside, for Cyl. countershaft, Babb. 1%, 5% long; Junior and Holt Holley '07 to '10; Baby Holt Spec. '09-'10
T1269	1.75	Cap-Bearing, for bearing T1268, babbitted 19 long
T1270	2.15	Bearing - R. H Inside, for cylinder countershaft, babbitted 1 to 1 t
		Giant '16
T1271	2.15	Cap-Bearing, for bearing T1270, babbitted $1\frac{11}{16}$ ", $5\frac{1}{4}$ " long
T1272	2.25	Hanger - L. H., for concave; Senior and Junior '07 only
T1273	2.25	Hanger - R. H., for concave; Senior and Junior '07 only
T1274		Arm, for cleaner screen (obsolete)
T1275	1.05	Roller, for swing frame main wheel, for 3/4" gas pipe; Junior and Senior '07 to '13 inclusive
T1276	1.60	Sprocket, drives grain auger, 1½ B., 9 Th., 52 Ch.; Holt Holley, Junior and Senior '07-'08; cleaner grain auger, Holt Holley '07
T1277	4.45	Box End - Auger, for grain auger box; Junior and Senior '07-'08

Part No.	Price	Part Name and Specifications
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T1278	2.00	Bearing-L. HOutside, for cylinder countershaft, babbitted 116, 5 long; Junior '11 to '13 inclusive; Senior '07 to '13 inclusive; Junior Holley and Oregon Spec. '15-'16; Baby Holt Spec. '16; Giant '17
T1279	2.00	Cap - Bearing, for bearing T1278, babbitted 116, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
T1280	2.95	Bearing - R. H., for main wheel shaft, Babb. $2\frac{\pi}{16}$, 4" long; Junior and Senior '07 only; grain wheel Junior '07.
T1281	2.95	Cap - Bearing, for bearing T1280, babbitted $2\frac{\pi}{16}$, 4" long
T1282	1.15	inclusive; Senior '08 to '13; Both sides cleaner fan, Baby Holt Special '08 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Main side, front beater, Holt Holley '08 and Junior '08 to '13 inclusive; Both sides separator fan, Baby Holt Special '08 to '13-'16. Holt Holley, Junior and Senior '08 to '13; Crain side
		back beater, Holt Holley and Junior '08; Main side, back beater, Junior '08 to '13 inclusive; Grain side, grain carrier, Junior '08 to '13 inclusive; Both sides, grain carrier, Holt Holley '08 to '13; Baby Holt Special '08 to '13-'16; Self Prop. '15; Reg. Std. '16; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Giant '14 to '17 inclusive
T1283	1.15	Cap - Bearing, for bearing T1282, babbitted 1 18 1 long.
T1284	.30	Sheave, for sack dump chain; Holt Holley, Junior and Senior '07 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley and Oregon Spec. '15-'16
T1285		Use T2123
T1286	1.00	Sprocket - Clutch, drives cheat auger, 1% bore, 6 Th., 44 chain; Junior and Senior '07 to '13 Incl.; Holt Holley, Baby Holt Spec. '08 to '10 Incl.; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T1287	3.15	Sprocket-Face, drives cleaner grain auger, 15 bore, 20 Th., 44 chain; Holt Holley, Baby Holt Spec. '08 to '10; Junior and Senior '07 to '13 inclusive; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T1288		Use T2125
T1289		Rest-Foot, for sprocket on main and grain wheel (obsolete)
T1290	1.50	Sprocket, drives cleaner and separator fan, 116 bore, 8 Th., 44 chain; Holt Holley '07
T1291	2.70	Disc-Crank, for cleaner fan shaft, holds T1253, 116 bore; Holt Holley '07
T1292	18.35	Hub, for 16" main and grain wheel, 276" bore; Junior '07
T1293	2.05	Bearing - R. H., for Cyl. countershaft, Babb. 1%, 43/4" long; Junior '07 to '10; Baby Holt Spec. & Holt Holley '09-'10
T1294	1.75	Cap - Bearing, for bearing T1293, babbitted 1%, 4¾ long
T1295	1.75	Box & Bracket, for auger, 116 B.; Jun. & Sen. '07 to '09 Incl.; Ore. Spec. & Cal. Spec. '15-'16; Reg. Std. '16.
T1296	.50	Pivot, clamps on rod of cleaner shake; Baby Holt Special '09 to '13-'16; Holt Holley, Junior and Senior '07
		to '13 inclusive; Large and Small Gear Standard '10 to '13 inclusive; All Harvesters '07 to '13; Reg. Std. '16; Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Self Prop. '15

Part No.	Price	Part Name and Specifications
T1297	3.15	Sprocket, drives cylinder countershaft, 116" bore, 10 Th., 88 chain; Junior '11 to '13; Senior '08 to '13;
		Baby Holt Spec. '11-'12-'13-'16; Holt Holley '11-'12-'13; Junior Holley '15-'16
T1298	1.00	Bearing or Post Box, for grain carrier shaft main side, babbitted 1½, 25% long; Holt Holley '07 to '13; Baby Holt Spec. '09 to '13-'16
T1299	1.00	Cap-Bearing, for bearing Tl298, babbitted 116", 25% long
T1300	4.30	Sprocket - Crank, shakes separator shoe, 116" bore, 14 Th., 44 chain; Holt Holley '01; Junior '09
T1301	4.85	Weight-Pendulum, for cleaner screen leveling device; Baby Holt Special '09 to '13-'16; Holt Holley, Junior, Senior '07 to '13 inclusive; leveling shoe, Baby Holt Special, Holt Holley '12 and '13; Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T1302	1.95	Sprocket, on cylinder shaft, drives separator fan, 116 bore, 7 Th., 52 chain; Senior '07 to '10 Incl
T1303	2.50	Sprocket-Mill Clutch, for right hand back beater shaft, 13 bore, 8 Th., 075 chain; Senior '07 to '13 Incl.
T1304	5.00	Sprocket - Crank, drives front beater, shakes shoe, $1\frac{3}{16}$ " bore, 21 Th., 52 chain; Senior '07-'08
T1305	4.20	Sprocket - Face, drives grain carrier, 13 B., 15 Th., 075 Ch.; Senior '07 to '13 Incl.; Oregon Spec. '15-'16; Cal. Spec. '15
T1306	2.85	Sprocket - Mill Clutch, on back beater shaft, drives cleaner fan, 138 B., 22 Th., 52 Ch.; Sen. '07 to '13 Inc.
T1307	1.15	Sprocket, for separator fan shaft, 16" B., 8 Th., 44 Ch.; Repl. T751 to increase speed of fan; Junior
T1308	1.25	Sprocket, drives separator fan, $1\frac{1}{16}$ " bore, 8 Th., 44 chain; replaces T857 to increase speed of fan; Senior
T1309	1.10	Sprocket, for divided straw carrier beater shaft, 16" bore, 8 Th., 44 chain; Baby Holt Special '09 to '13-'16;
		Holt Holley, Junior and Senior '09 to '13 inclusive; straw carrier beater shaft, Holt Holley, Junior and Senior '07-'08; Reg. Std. '16; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Self Prop. '15
T1310	1.70	Ratchet, for leveling device upright bracket shaft; Holt Holley '07 to '13 inclusive; Baby Holt Special '09 to '13-'16; Oregon Spec. and Junior Holley '15-'16; Self Prop. '15
T1311		Segment, front of cylinder; Junior, Senior and Holt Holley '07 only (obsolete)
T1312		Washer, for rack support, grain wheel; Holt Holley '07 and '08 (obsolete)
T1313	.15	Collar, 15 bore, 5 thick
T1314	2.60	Weight-Pendulum, for cleaner screen leveling device; Baby Holt Special '09 to '13-'16; special automatic
		leveling shoe, Baby Holt Special '12-'13-'16; Holt Holley '12-'13; Holt Holley, Junior and Senior '07 to '13 inclusive; Oregon Spec., Cal. Spec. and Junior Holley '15-'16; Reg. Std. '16; Self Prop. '15
T1315		Weight, for cleaner screens (obsolete)
T1316	.75	Arm, to carry weight T1314; Holt Holley, Junior and Senior '07 to '13 inclusive; Baby Holt Special '09 to
		'13-'16; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T1317	.75	Arm-Slotted, for thumb nut, on cleaner screen leveling device, 32" bore; Baby Holt Special '09 to '13-'16:
		Holt Holley, Junior and Senior '07 to '13 inclusive; Junior Holley and Oregon Spec. '15-'16; Reg. Std. and Cal. Spec. '16; Self Prop. '15

Part No.	Price	Part Name and Specifications
T1318	.70	Arm, supports cleaner screen leveling device, 1% bore; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and Senior '07 to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Self Prop '15
T1319	1.05	Support, for cylinder shaft swivel bearing cap, both sides; Holt Holley '07-'08
T1320	7.55	Box and Cap-Swivel, for cylinder shaft roller bearings, both sides; Holt Holley '07-'08
T1321	1.20	Support, for T1320; Holt Holley '07 and '08
T1322	2.35	Sprocket - Tightener, for grain wheel chain, 32" B., 8 Th., 103 Ch.; Jun. & Sen. '07 to '13; Ore. Spec. '15-'16
T1323	2.30	Sprocket & Disc, will Repl. T1257 or X1063; 116" B., 9 Th., 44 Ch.; Holt Holley, Junior & Senior '07 only
T1324	12.70	Sprocket, on main countershaft, drives cylinder countershaft, 23 "B., 34 Th., 88 Ch.; Senior '07 only
T1325	.95	Collar, 2 ⁷ / ₁₆ " bore, 2 ¹ / ₄ " thick; Cal. Spec. and Reg. Std. '16
T1326	.60	Collar, for main and grain wheel shafts, 27 bore, 34 thick; Senior and Junior '07; main wheel Holt Holley '08; grain wheel Holt Holley '06-'07; Cal. Spec. and Reg. Std. '16
T1327	1.40	Sprocket, runs back beater, drives grain elevator, drives separator fan, 13 B., 10 Th., 44 Ch.; Senior '07 and '08; Giant '17
T1328	4.65	Clutch, drives T790, has grooves for lever, special, 115" bore
T1329	4.70	Clutch - 4 Jaw, grooved for lever, special, 118 bore, replaces T565
T1330	1.10	Collar-Split, 276" bore, 1" thick; Senior '07; Junior '09 to '13
T1331		Sprocket - Ring, 22 Th., 78 chain; Gas Harvester '07 (obsolete)
T1332	7.60	Sprocket, 23 bore, 12 Th., 117 chain, replaces T40; Standard
T1333	3.60	Sprocket - Clutch, 1 9 bore, 11 Th., 78 chain, replaces T5; Standard Single Drive Harvester
T1334		Spider - 4 Arm, to carry friction; Gas Harvester '07 (obsolete)
T1335		Sheave, for V belt, bolts to T1334; Gas Harvester (obsolete)
T1336		Sleeve, for friction; Gas Harvester (obsolete)
T1337		Friction, bolts to T1334; Gas Harvester '07 (obsolete)
T1338		Sprocket, with friction ring, 23 more, 32 Th., 103 chain; Gas Harvester '07 (obsolete)
T1339		Ring, for shifting sleeve T1336; Gas Harvester '07 (obsolete)
T1340 .		Collar, holds shifting ring T1339; Gas Harvester '07 (obsolete)
T1341	1.65	Sprocket, drives cleaner & separator fan, 118 B., 9 Th., 44 Ch.; Repl. T1290; Holt Holley '07; Cal. Spec. '15.
T1342	5.35	Sprocket, special, used in place of T679, 118 bore, 11 Th., 89 chain
T1343	7.50	Sprocket - Clutch, used in place of T840, 118 bore, 11 Th., 115 chain
T1344	4.35	Clutch Hub-6 Point, used with T1343, 118" bore
T1345	7.95	Sprocket - 6 Point Clutch, used to lower speed, 115" bore, 12 Th., 115 Ch.; Holt Holley and Junior
T1346	1.80	Box End Circle, for cleaner grain auger box, left side; Holt Holley, Junior and Senior '08
T1347	1.40	End - Box, for grain hopper auger; Holt Holley '08 only; cleaner auger Junior and Senior '08 only

Part No.	Price	Part Name and Specifications
T1348	4.25	Plate - Bearing, for T1349 and T1350, inside, cylinder countershaft; Holt Holley '08
T1349	2.15	Bearing-Inside, for cylinder countershaft, babbitted 1%", 4½" long; Holt Holley '08
T1350	2.15	Cap - Bearing, for bearing T1349, babbitted 1%, 4½" long; Holt Holley '08
T1351	2.50	Sprocket, used as chain tightener for feeder countershaft chain, 78" bore, 12 Th., 52 chain; Junior and Senior '09 to '13; Baby Holt Spec. '09 to '13-'16; Holt Holley '09 to '13; Large and Small Gear Standard '12 and '13; distributing auger, Junior and Senior '09 to '13; Large and Small Gear Standard '10 to '13; Cal. Spec., Junior Holley and Oregon Spec. '15-'16; Giant '16-'17; Reg. Std. '16
T1352	2.50	Socket, for outside header wheel axle, replaces T630; Baby Holt Special '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Junior Holley and Oregon Spec. '15-'16
T1353	1.35	Socket, for inside header wheel axle, replaces T629; Baby Holt Special '09 to '13-'16; Holt Holley '08 to '13; Junior and Senior '08 to '11; Junior Holley and Oregon Spec. '15-'16
T1354	.95	Sleeve - Tightener, for header countershaft tightener, 176" bore; replaces T1117; Holt Holley '08 to '13; Baby Holt Special '09 to '13-'16; Junior Holley '15-'16
T1355		Hub, for 24" wheel, 276" bore (obsolete)
T1356	3.10	Bearing, for main wheel shaft, both sides, babbitted 278", 478" long; Holt Holley '08 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1357	3.10	Cap – Bearing, for bearing T1356, babbitted $2\frac{7}{16}$, $4\frac{7}{8}$ long
T1358	1.25	Bracket - Tightener Box, for both sides of main wheel; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1359	1.15	Post - Swing Frame Truss, for main wheel; Senior '08 only
T1360	.20	Segment, for cylinder; Junior and Senior '08 to '13; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T1361	.55	Collar, for main countershaft, 118" bore; Junior '08
T1362	.65	Collar, for main countershaft, 2% bore; Senior '08
T1363	1.55	Sprocket, drives feeder shaft, 18" B., 8 Th., 44 Ch.; Baby Holt Spec. '08 to '13-'16; Holt Holley '08 to '13; Junior Holley '15-'16
T1364	3.50	Sprocket, drives header, 111 bore, 17 Th., 62 chain; Gas Harvester '08
T1365	3.05	Sprocket, drives feeder and leveling device, 1% bore, 21 Th., 44 chain; Gas Harvester No. 1838
T1366	1.25	Bearing-L. H., for back beater, babbitted 1½", 5½" long; Holt Holley '08 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16; Self Prop. '15
T1367	1.25	Cap-Bearing, for bearing T1366, babbitted 116, 51/8 long
T1368	.35	Segment, for cylinder; Holt Holley '08
T1369	6.55	Sprocket, 111 bore, 22 Th., 78 chain; Gas Harvester No. 1838
T1370	12.70	Sprocket, drives cylinder countershaft, 23 B., 34 Th., 88 Ch.; Senior '08 to '13; Oregon Spec. '15-'16
T1371		Friction, for Gas Harvester '08 (obsolete)

obsolete)
obsolete)
obsolete)
, 118" bore; Gas Harvester '08 (obsolete)
ain wheel shaft $2\frac{7}{16}$ " bore; Harvester No. 1919;
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h., 78 chain; Gas Harvester '08
., 103 chain; Gas Harvester '08
egon Spec. '15-'16
16" B., 28 Th., 44 Ch.; Gas Harvester '08
ain; Gas Harvester '08
Holley '08
Harvester '08
3
577 (obsolete)
Holley '08-'10 to '13; Baby Holt Spec. '11-'12-
5; Reg. Std. '16; Giant '14-'15-'16-'17; Self
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Part No.	Price	Part Name and Specifications
11/12		2 7 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T1402		Pinion, 276" bore, 9 Th.; Harvester No. 1047 (obsolete)
T1403		Cam-Clutch, for Harvester No. 1047 (obsolete)
T1404		Cam-Clutch, 236 bore; Harvester No. 1047 (obsolete)
T1405		Ring-Friction, 23 bore; Harvester No. 1047 (obsolete)
T1406		Case - Friction, 216" bore; Harvester No. 1047 (obsolete)
T1407		Friction and Pulley, 238" bore; Harvester No. 1047 (obsolete)
T1408	3.30	Bearing, for main and grain wheel shafts, Babb. 278, 5" long; Harv. No. 1047; Junior & Senior '09 to '13
T1409	3.30	Cap-Bearing, for bearing T1408, babbitted 276, 5 long
T1410		Pinion, 216" bore, 24 Th.; Harvester No. 1047 (obsolete)
T1411		Gear, 41/8" bore, 73 Th.; Harvester No. 1047 (obsolete)
T1412	1.70	Sprocket, on return auger shaft, outside, 1 bore, 9 Th., 44 chain; Harvester No. 1047; Baby Holt Spec.
		'09 to '13-'16; Holt Holley '08 to '13; Junior Holley '15-'16; Self Prop. '15
T1413		Sprocket, 116" bore, 19 Th., 62 chain; Gas Harvester '08 (obsolete)
T1414		Sprocket, 27 bore, 12 Th., 103 chain; Gas Harvester '08 (obsolete)
T1415		Sprocket, 23 bore, 12 Th., 103 chain; Gas Harvester '08 (obsolete)
T1416		Sprocket, 115" bore, 7 Th., 44 chain; Gas Harvester '08 (obsolete)
T1417		Pivot - Axle, on front axle; Harvester No. 1047 (obsolete)
T1418		Pinion, 118" bore, 21 Th., 61/2" face; Gas Harvester No. 1047 (obsolete)
T1419		Gear Shifter; Gas Harvester '08 (obsolete)
T1420		Pulley-Split, to bolt to T1371, 21/4" face; Gas Harvester '08 (obsolete)
T1421		Sprocket, 118" bore, 16 Th., 78 chain; Gas Harvester '08 (obsolete)
T1422		Block, filler for channel iron, separator fan post; Steel Harvester '08 (obsolete)
T1423		Sprocket, 23 bore, 14 Th., 103 chain; Platform Wheel Harvester '08 (obsolete)
T1424	6.30	Sprocket, 116" bore, 15 Th., 78 chain; Platform Wheel Harvester '08
T1425		Sprocket, 276" bore, 20 Th., 118 chain; Platform Wheel Harvester '08 (obsolete)
T1426		Sprocket, 23 bore, 6 Th., 118 chain; cast steel; Gas Harvester '08 (obsolete)
T1427		Sprocket, 23 bore, 8 Th., 118 chain; Gas Harvester '08 (obsolete)
T1428		Gear, 236" bore, 90 Th.; Platform Wheel Harvester '08 (obsolete)
T1429		Sprocket - Clutch, 15" bore, 6 Th., 44 chain; Harvester No. 1047 (obsolete)
T1430		Clutch-4 Jaw, used with T1429 (obsolete)
T1431		Block, filler for channel iron, separator fan post; Steel Harvester '08 (obsolete)
T1432		Box-Star, 51/8" bore; Steel Harvester '08 (obsolete)
T1433		Pinion, 11 bore, 13 Th.; Platform Wheel Harvester '08 (obsolete)

Part No.	Price	Part Name and Specifications
T1434		Pinion-Spur, 23 bore, 15 Th.; Steel Harvester '08 (obsolete)
T1435		Box-Star, for cleaner cheat auger & separator fan shaft, Babb. 118"; Steel Harvester '08 (obsolete)
T1436		Gear - Bevel, 1 lb bore, 26 Th.; Platform Wheel Harvester '08 (obsolete)
T1437		Gear - Ring, bolts to fly wheel, 25 Th.; Platform Wheel Harvester '08 (obsolete)
T1438		Friction, 111 bore; Platform Wheel Harvester '08 (obsolete)
T1439		Clutch - Shifter, 116 bore; Platform Wheel Harvester '08 (obsolete)
T1440		Fly Wheel, 34" O. D., 61/4" face; Platform Wheel Harvester '08 (obsolete)
T1441		Sprocket, drives separator fan, left hand, 238 B., 28 Th., 62 Ch.; Platform Wheel Harv. '08 (obsolete)
T1442		Friction, used with T1483 (obsolete)
T1443		Support, for cylinder shaft bearing, both sides; Steel Harvester '08 (obsolete)
T1444		Box-Leveling Device; Steel Harvester '08 (obsolete)
T1445		Block, for channel iron, I beam for iron sweep; Steel Harvester '08 (obsolete)
T1446		Box-Star, for agitator and picker shafts, 11/8" bore; Steel Harvester '08 (obsolete)
T1447		Box-Tightener, for straw carrier shaft, 16" bore; Steel Harvester '08 (obsolete)
T1448		Box - Star, for front beater shaft, right hand side; grain carrier shaft, left hand side; straw carrier beater
		shaft, both sides; 13 bore; Steel Harvester '08 (obsolete)
T1449		Block - Angle, for I beam for header gear bracket; Steel Harvester '08 (obsolete)
T1450		Box-Star, 15" bore; Steel Harvester '08 (obsolete)
T1451		Bearing, for cylinder shaft, grain side (obsolete)
T1452		Cap-Bearing, for bearing T1451; Steel Harvester '08 (obsolete)
T1453		Bracket - 3 Bearing, for gears T1454 & T1455, takes caps T1456 & T1457, grain side; Steel Harv. '08 (obsolete)
T1454		Gear - Bevel, for bracket T1453, 22 Th.; Steel Harvester '08 (obsolete)
T1455		Gear - Bevel, for bracket T1453, 30 Th.; Steel Harvester '08 (obsolete)
T1456		Cap-Bearing, for bracket T1453 (obsolete)
T1457		Cap-Bearing-R. H., for bracket T1453 (obsolete)
T1458		Cap-Bearing-L. H., for bracket T1453 (obsolete)
T1459		Box-Star, for straw carrier shaft, both sides, 11 bore; Steel Harvester '08 (obsolete)
T1460		Box-Star, for front and back beater and grain carrier shafts, 138" bore; Steel Harv. '08 (obsolete)
T1461		Knuckle, 136" bore; Steel Harvester '08 (obsolete)
T1462		Box-Star, for cheat screen shake shaft, 18" bore; Steel Harvester '08 (obsolete)
T1463		Friction - Female, bolts to fly wheel; Steel Harvester '08 (obsolete)
T1464		Pitman or Clamp, on cleaner shake; Steel Harvester '08 (obsolete)
T1465		Box-Star, for feeder shaft, left side, 18" bore; Steel Harvester '08 (obsolete)

Part No.	Price	Part Name and Specifications
T1466		Knuckle, header tumbling rod; Steel Harvester '08 (obsolete)
T1467		Sprocket, 15 bore, 9 Th., 44 chain (obsolete)
T1468	2.55	Sprocket, drives grain elevator, right side, 13 bore, 16 Th., 44 chain; Steel Harvester '08
T1469		Sprocket, for header countershaft, drives separator, 1118 B., 20 Th., 62 Ch.; Steel Harv. '08 (obsolete)
T1470	4.05	Sprocket - Crank, drives elevator, right side, 136 bore, 18 Th., 44 chain; Steel Harvester '08
T1471		Fly Wheel, 1th bore, 24" O. D.; Steel Harvester '08 (obsolete)
T1472		Box-Star, for cleaner grain auger, 158" bore; Steel Harvester '08 (obsolete)
T1473	2.05	Sprocket, 134" bore, 10 Th., 44 chain; Steel Harvester '08
T1474		Ring, on end of cleaner grain elevator; Steel Harvester '08 (obsolete)
T1475		Pinion, drives side feeder; Bean Harvester '08 (obsolete)
T1476		Gear - Bracket, drives side feeder; Bean Harvester '08 (obsolete)
T1477	1.30	Segment, for sheet iron elevators; Baby Holt Special, Holt Holley, Junior and Senior '09 to '13; Large and
		Small Gear Standard '10 to '13; Giant '14-'15-'16; Junior Holley and Oregon Spec. '15-'16; Self Prop. '15.
T1478	3.15	Head, for sheet iron elevators; Baby Holt Spec.; Holt Holley; Junior & Senior '09-'10; Large & Small Gear
		Standard '10
T1479	2.60	Head-Cap, for T1478
T1480	2.15	Elbow-Return, for sheet iron elevators; Baby Holt Special, Holt Holley, Junior and Senior '09 to '13; Large
		and Small Gear Standard '12 and '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T1481	2.75	Box-End, for auger boxes except cheat auger; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and Senior
		'09 to '13; Large and Small Gear Std. '10 to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg.
		Std. '16; Giant '14-'17
T1482	1.10	Frame - Tightener Box, for sheet iron elevators; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and
		Senior '09 to '13; Large and Small Gear Std. '10-'13; Junior Holley, Cal. Spec. and Oregon Spec. '15-'16;
		Reg. Std. '16; Giant '14-'15-'16-'17; Self Prop. '15
T1483	1.85	Box-Tightener, used with T1482, for sheet iron elevators
T1484	1.25	Box-Solid, bolts to T1478 and T1598, for sheet iron elevators
T1485	1.15	Sprocket, inside sheet iron elevators, 116" bore, 7 Th., 52 chain; Baby Holt Special '09 to '13-'16; Holt
		Holley, Junior and Senior '09 to '13; Large and Small Gear Standard '10 to '13; Cal. Spec., Junior Holley
m1 400	7.05	and Oregon Spec. '15-'16; Giant '14-'15-'16; Reg. Std. '16; Self Prop. '15
T1486	3.25	'13: Baby Holt Spec., Holt Holley '12-'13; Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16; Giant '17
T1487	.75	Support - Elevator, bottom and end for sheet iron elevators; Junior and Senior '09 to '13; Large and Small
1148/	. 15	Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16; Giant and Self Prop. '15
1 / +		dear Standard 10 to 10, bar. Spec. 10- 10, Neg. Std. 10, drant and Seri 110p. 15

Part No.	Price	Part Name and Specifications
T1488	.60	Rack, 5 Th., extension to T2124; Junior and Senior '09 to '13; Baby Holt Spec. '09
T1489	.65	Latch - Eccentric, for wind board; Holt Holley, Junior and Senior '09 to '13; Baby Holt Spec. '09 to '13-'16;
		Large and Small Gear Standard '10 to '13; Junior Holley and Oregon Spec. '15-'16
T1490	1.75	Pin-Crank, for front beater shaft, shakes shoe, 116" bore; Junior '09 to '13
T1491	1.75	Pin-Crank, for front beater shaft, shakes shoe, 136 bore; Senior '09 to '13
T1492	5.55	Head - End, for cylinder, 1 bore; Baby Holt Spec. '08 to '10 inclusive
T1493	5.50	Head - Center, for cylinder, 1% bore; Baby Holt Spec. '08 to '10 inclusive
T1494	6.00	Concave - Front, 20"; Baby Holt Spec. '08 to '13-'16
T1495	4.20	Concave - Center, 20"; Baby Holt Spec. '08 to '13-'16
T1496	3.55	Concave - Blank, 20"; Baby Holt Spec. '08 to '13-'16
T1497	4.75	Concave - Back, 20"; Baby Holt Spec. '08 to '13-'16
T1498	2.05	Sprocket and Disc, for cleaner fan shaft, 118" bore, 8 Th., 44 chain; Extra to drive fan faster; Baby Holt
		Spec. '09 to '12-'16; Junior and Senior '09 to '13; Junior Holley '15-'16
T1499	9.75	Bracket - 5 Bearing, for leveling device, use caps T1066A, T1066B, T1067, T1068 and T1069; Holt Holley '09
1		to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16
T1500	2.90	Bracket - Sliding Box, for box T45, header countershaft; Baby Holt Spec. '09 to '12-'16
T1501	.75	Cleaner Shake - Single Crank, shakes cleaner screens; Baby Holt Spec. '09 to '13-'16
T1502	4.30	Sprocket - Crank, for front beater shaft, 116" bore, 14 Th., 52 chain: replaces T534: Junior and Holley
		'09 to '13; Baby Holt Spec. '09 to '13-'16; Junior Holley '15-'16; Self Prop. '15.
T1503	2.95	Bearing, for grain wheel shaft, left side, babbitted 216", 4½" long: Holt Holley '09 to '13: Baby Holt Spec
		'09 to '13-'16; Junior Holley '15-'16
T1504	2.70	Cap—Bearing, for bearing T1503, babbitted 2½", 4½" long
T1505	2.15	Bracket - Box, takes jigger board shaft, 18" bore; Baby Holt Spec. and Holt Holley '09 to '11.
T1506	23.30	Sprocket - Ring, for main wheel, 45 Th., 115 chain; Baby Holt Spec. '09
T1507	16.75	Hub, for 8 spoke grain wheel, 2 is bore, 171/4" over all; Holt Holley '09 to '13: Junior Holley '15-'16
T1508	1.40	Crank-Bell, shifts leveling device; Holt Holley '09 to '13; Junior Holley '15-'16
T1509	14.60	Hub, for 8 spoke grain wheel, 12" tire, 218" bore; Baby Holt Spec. '09 to '13-'16
T1510	1.10	Collar - Split, for grain wheel shaft, 216 bore, 134 thick; Baby Holt Spec. '09 to '13-'16: Holt Holley '09
		to '13; Junior Holley '15-'16
T1511	3.25	Saddle, for bearing T1285, for both sides of cylinder shaft, replaces T1233: Baby Holt Spec 109 to 113-116.
		Holt Holley, Junior and Senior '09 to '13; Junior Holley '15-'16
T1512	8.10	Box, for cylinder shaft roller bearings, replaces T1239; Baby Holt Spec., Holt Holley and Junior '09-'10

Part No.	Price	Part Name and Specifications
T1513	1.80	Sprocket, 116" bore, 10 Th., 44 chain; sacking elevator top shaft, Baby Holt Spec., Holt Holley 'll to '13. Grain elevator top shaft, Junior and Senior '09 to '13; Large and Small Gear Standard '10 to '13. Return
		auger, Senior and Junior '09 only; Large and Small Gear Standard '10 and '11; Cal. Spec., Giant, Junior Holley and Oregon Spec. '15-'16; Reg. Std. and Baby Holt Spec. '16
T1514	8.75	Box, for cylinder shaft roller bearings, replaces T2123, both sides; Senior '09-'10
T1515	1.55	Yoke, for return elevator spout; Holt Holley '09 to '13; Baby Holt Spec. '11 to '13; Junior Holley '15-'16; Bean Harvester
T1516	10.75	Concave, 52", for Bean Harvester
T1517	4.55	Sprocket, 15 bore, 19 Th., 075 chain
T1518	3.20	Sprocket, 13 bore, 10 Th., 075 chain
T1519		Concave, 40" (obsolete)
T1520	.70	Box, for end of straw agitator roller, 1½" gas pipe; Bean Harvester
T1521	13.25	Concave - Front, 52", for C. and K. Bean Harvester
T1522	10.60	Concave — Front; Bean Harvester
T1523		Arm - Rocker, cast steel; Bean Harvester (obsolete)
T1524		Fly Wheel, 116" bore, 191/2" O. D., 2" face; Bean Harvester (obsolete)
T1525		Pin-Wrist, bolts to T1524, cast steel (obsolete)
T1526	4.70	Sprocket, 1 1 bore, 17 Th., 075 chain; Bean Harvester
T1527		Standard, for truss rod (obsolete)
T1528	5.35	Head, for beater, 1½ bore; Bean Harvester
T1529		Head, for peater, lie" bore; Bean Harvester (obsolete)
T1530	5.20	Sprocket - Crank, 1 fe" bore, 20 Th., 52 chain; Bean Harvester
T1531	2.15	Sprocket, 23 bore, 8 Th., 52 chain
T1532		Gear - Double Bevel, 2 is bore, 61 Th. and 90 Th.; Self Prop. (obsolete)
T1533		Pinion, 118" bore, 12 Th., used with T1532; Self Prop. (obsolete)
T1534		Pinion, 118" bore, 13 Th., used with T1532; Self Prop. (obsolete)
T1535	1.65	Collar, 19 bore, 17 thick; replaces T1240; Junior, Holt Holley; Baby Holt Spec. '09-'10
T1536	3.25	Sprocket, 116" bore, 12 Th., 075 chain; Self Prop.
T1537	2.60	Gear, 18" bore, 39 Th.; Self Prop
T1538		Pinion, 15 bore, 18 Th.; Self Prop. (obsolete)
T1539		Sprocket, 23 bore, 8 Th., 118 chain; Self Prop. (obsolete)
T1540		Sprocket, for 10" track chain, 3_{16} " bore, $9\frac{1}{2}$ or 19 Th.; Self Prop. (obsolete)
T1541		Sprocket, on main drive shaft, 378" bore, 31 Th., 118 chain; Self Prop. (obsolete)

Part No.	Price	Part Name and Specifications
T1542		Sprocket - Crank, for front beater shaft, 13 bore, 15 Th., 52 chain; Self Prop. (obsolete)
T1543		Box - Solid, for 116 shaft (obsolete)
T1544	1.90	Sprocket, for Jackson feeder chain, $1\frac{5}{16}$ " bore, 6 Th
T1545	1.30	Stud, with flange; Bean Harvester; Giant '14
T1546		Use T865
T1547		Bracket and Box, for Paddle Wheel Harvester (obsolete)
T1548		Cap, for T1547 (obsolete)
T1549		Box and Bracket, for Paddle Wheel Harvester (obsolete)
T1550		Cap, for T1549 (obsolete)
T1551	2.85	Sprocket - Double Clutch, 136" bore, 7 Th., 103 chain, replaces T621; Steam Harvester
T1552	5.35	Sprocket, 1 18" bore, 12 Th., 103 chain, replaces T937; Steam Harvester
T1553	4.90	Sprocket, 1 % bore, 12 Th., 103 chain, replaces T587; Steam Harvester
T1554	6.55	Sprocket, 1 18" bore, 14 Th., 103 chain, replaces T937; Steam Harvester
T1555	6.55	Sprocket, on header countershaft, drives separator, 114" bore, 21 Th., 075 chain; Gas Harvester
T1556	2.10	Sprocket, on header bevel gear countershaft, 1 16 bore, 13 Th., 62 chain; Gas Harvester
T1557		Sprocket - Clutch, 53/4" bore, 20 Th., 118 chain; Paddle Wheel Harvester (obsolete)
T1558		Clutch - 4 Jaw, used with T1557, 216 bore; Paddle Wheel Harvester (obsolete)
T1559		Clutch-Spring, used with T1558, 24 bore (obsolete)
T1560		Sprocket - Clutch, 5¾" bore, 20 Th., 118 chain (obsolete)
T1561		Sprocket - Clutch, 156 bore, 20 Th., 103 chain (obsolete)
T1562	1.40	Lug, shakes shoe, replaces T1241 and T1242, main side Baby Holt Special, Holt Holley, Junior and Senior;
		Giant '14-'15-'16; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Baby Spec. and Reg. Std. '16;
		Self Prop. '15
T1563	1.40	Lug, shakes shoe, replaces T1241 and T1242; grain side, Baby Holt Special '10 to '13-'16; Holt Holley,
		Junior '10 to '13; Large and Small Gear Standard '12 and '13; Junior Holley, Oregon Spec. and Cal. Spec.
		'15-'16; Giant '14-'15-'16; Reg. Std. '16; Self Prop. '15
T1564		Sprocket, 115" bore, 14 Th., 52 chain (obsolete)
T1565	4.70	Bracket - 3 Bearing, for bulk grain elevating device, bearings babbitted
T1566	1.25	Cap-Bearing, for 3 box bracket T1565, babbitted 118", 3" long
T1567	1.30	Gear-Mitre, used with T1565, 118 bore, 16 Th.
T1568	1.30	Sprocket, 118 bore, 8 Th., 44 chain
T1569	1.50	Clutch, used with T1568, 116 bore; Self Prop

Part No.	Price	Part Name and Specifications
T1570	1.80	Sprocket, outside return auger, 118" bore, 9 Th., 44 chain, replaces T1513; Senior and Junior '10 to '13;
110.0	2.00	Large and Small Gear Standard '12-'13; Giant '14
T1571	2.70	Pinion, 23 bore, 15 Th.; Auto Harvester
T1572		Gear, 1 nd bore, 65 Th.; Auto Harvester (obsolete)
T1573		Pulley, 17" O. D., 8" face; Auto Harvester (obsolete)
T1574		Friction; Auto Harvester (obsolete)
T1575		Friction - Center Ring; Auto Harvester (obsolete)
T1576		Friction - Outer Ring; Auto Harvester (obsolete)
T1577		Disc, 24"; Auto Harvester (obsolete)
T1578	2.05	Sprocket, 17 bore, 11 Th., 62 chain; Auto Harvester; Giant '17; Self Prop. '15
T1579	.20	Segment, for cylinder end; Holt Holley 'll to '13; Baby Holt Spec. 'll to '13-'16; Junior Holley '15-'16
T1580	4.05	Box, for main countershaft roller bearings; Special Junior Holley '10
T1581	4.05	Cap, for box T1580
T1582	2.60	Sprocket, for countershaft, 11 bore, 15 Th., 62 chain; Gas Harvester '10
T1583	2.75	Sprocket - Face, for back beater shaft, $1\frac{3}{16}$ " bore, 18 Th., 62 chain; Gas Harvester '10
T1584	5.65	Sprocket, for grain carrier shaft, $1\frac{3}{16}$ " bore, 34 Th., 62 chain; Gas Harvester '10
T1585	3.45	Pinion-C. I., used with T1586 on cylinder shaft, 1158 bore, 17 Th.; Gas Harvester '10
T1585A	6.15	Pinion-Steel, same as T1585
T1586	12.00	Gear, for cylinder countershaft, 116 bore, 65 Th.; Gas Harvester 10
T1587	4.20	Sprocket, 15 bore, 10 Th., 103 chain; Cook and Kennedy Harvester '10
T1588	2.25	Sprocket, 238 bore, 12 Th., 52 chain; Gas Harvester '10
T1589	16.60	Pulley - Double, drives cooler; Gas Harvester '10
T1590	3.90	Box-Bottom, for 116" cylinder countershaft roller bearings; Special Junior Holley '10
T1591	3.90	Cap, for 1116 cylinder countershaft roller bearings, used with T1590
T1592	10.00	Sprocket, 116" bore, 26 Th., 88 chain; Gas Harvester '10
T1593	6.60	Sprocket, 1 bore, 15 Th., 78 chain; Gas Harvester
T1594	4.05	Sprocket, 1118 bore, 10 Th., 78 chain; Gas Harvester '10
T1595	2.75	Sprocket, 13 bore, 8 Th., 78 chain; Gas Harvester '10
T1596		(Obsolete)
T1597	8.55	Box-Top and Bottom, for cylinder shaft roller bearings; Senior, Junior and Holt Holley '11 to '13; Baby
m1500	7 15	Holt Spec. '11 to '13-'16; Junior Holley '15-'16
T1598	3.15	Head, for sheet iron elevators; Holt Holley, Junior, Senior, Large and Small Gear Standard and Baby Holt Spec. '11 to '13; Reg. Std. '16; Giant '14-'15-'16; Cal. Spec. and Self Prop. '15

Part No.	Price	Part Name and Specifications
m1500	0.00	
T1599	2.60	Cap, for head T1598
T1600	2.45	Sprocket, 116 bore, 16 Th., 44 chain; Gas Harvester
T1601	2.45	Sprocket, 18" bore, 12 Th., 44 chain; Gas Harvester '10
T1602	1.55	Collar, $1\frac{11}{16}$ " bore, $3\frac{3}{4}$ " 0. D., $1\frac{1}{4}$ " thick; Senior, Junior, Large and Small Gear Standard and Holt Holley '11 to '13; Baby Holt Spec. '11 to '13-'16; Junior Holley '15-'16
T1603	5.45	Head - End, for cylinder, 116" bore; Baby Holt Spec. '11 to '13
T1604	5.50	Head - Center, for cylinder, 116 bore; Baby Holt Spec. '11 to '13
T1605	1.75	Sprocket, for cylinder countershaft, drives top feeder shaft, 116" bore, 10 Th., 44 chain, replaces T1257; Holt Holley '11 to '13; Baby Holt Spec. '11 to '13-'16; Junior Holley '15-'16
T1606	2.80	Pinion, for cylinder shaft, 111 bore, 16 Th.; Baby Holt Spec. '11-'13-'16; Argentine Harvester
T1607		Sprocket, cast steel, 376 bore, 15 Th.; Self Prop. (obsolete)
T1608		(Obsolete)
T1609		(Obsolete)
T1610	.75	Collar, for cylinder shaft, 111 bore, 34" 0. D., 5%" thick; Junior and Senior '11 to '13
T1611		Sprocket, for rear shaft, cast steel, 215 bore, 14 Th.; Self Prop. (obsolete)
T1612	8.65	Box, for cylinder shaft roller bearings, both sides; Self Prop., Senior and Junior Gas, Oregon Spec., Cal. Spec. '15-16; Reg. Std. '16; Self Prop. '15
T1613	2.60	Saddle, for Cyl. shaft roller bearing box; Senior & Junior; Oregon Spec. '15-'16; Cal. Spec. & Reg. Std. '16; Self Prop. '15
T1614	2.10	Sprocket, for separator chain tightener, 7/8" bore, 11 Th., 075 chain; Senior and Junior Gas
T1615	3.65	Bearing, for main drive shaft, main and grain sides, babbitted 218", 6½" long; Self Prop
T1616	3.25	Cap-Bearing, for bearing T1615, babbitted 238, 6½ long
T1617	1.95	Collar, for cylinder shaft box T1612, $1\frac{16}{6}$ " bore, $4\frac{1}{2}$ " 0. D., $1\frac{1}{6}$ " thick; Standard Gas '11-'13; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T1618	7.95	Bearing, for rear shaft track wheel, babbitted 23 long; Self Prop
T1619	3.60	Cap-Bearing, for bearing T1618, babbitted 218", 5" long
T1620		Hub, for 16 spoke wheel, 218 bore; Self Prop. (obsolete)
T1621		Bracket - Outside, for header wheel axle; Self Prop. (obsolete)
T1622		Bearing - Bracket, for header gear bracket shaft; Self Prop. (obsolete)
T1623		Cap, for T1622 (obsolete)
T1624		Cap, for T1622 (obsolete)
T1625		Cap, for T1622 (obsolete)
T1626		Bearing-Bracket, for front shaft track wheel, babbitted 216"; Self Prop. (obsolete)

Part No.	Price	Part Name and Specifications
T1627		Pulley, for cylinder shaft, 118" bore, 20" O. D., 7" face; Self Prop. (obsolete)
T1628		Gear-Mitre, for header gear bracket shaft, 116" bore; Self Prop. (obsolete)
T1629		Gear-Mitre, for header gear bracket shaft, 116" bore; Self Prop. (obsolete)
T1630	1.25	Box-Star, for divided straw carrier front top shaft, 118 bore; Self Prop
T1631		Clutch-Reverse; Self Prop. (obsolete)
T1632	1.75	Collar-Spring, 7/8" bore; Self Prop
T1633		(Obsolete)
T1634		Ring, for float ring roller; Self Prop. (obsolete)
T1635	1.10	Cleaner Shake - Double Crank, shakes cleaner screen; Self Prop
T1636	2.90	Bracket, for cylinder countershaft sliding bearing, main and grain side; Argentine Harvester
T1637	6.65	Sprocket, for grain carrier shaft, 13 bore, 34 Th., 62 Ch.; Self Prop., Cal. Spec. '15-'16; Reg. Std. '16.
T1638	3.20	Sprocket, for grain carrier shaft, 13 bore, 20 Th., 52 chain; Self Prop
T1639	3.10	Sprocket, 13 bore, 18 Th., 62 chain; Self Prop
T1640	2.90	Sprocket, for cylinder countershaft, 11%" bore, 15 Th., 62 chain; Self Prop
T1641	1.90	Sprocket-Ring, back beater shaft, drives cleaner fan, grain carrier shaft, 24 Th., 52 chain; Self Prop.;
		Cal. Spec. '15-'16; Reg. Std. '16
T1642		Sprocket - Blank, cast steel, for front shall; platform wheel; Self Frop. (Obsolete)
T1643	1.75	Collar-Spring, 148" bore, 2" long; Sell Prop
T1644	1.45	Hub, for 6 spoke wheel, lig bore; Self Prop. (obsolete)
T1645		Pinion, for steering shaft, 116" bore, 12 Th.; Self Prop. '15
T1646	1.55	Sprocket, for main drive shaft, $2\frac{1}{16}$ " bore, 45 Th., 103 chain; Self Prop
T1647	23.60	Clutch - Spring, for main drive shaft, 216" bore; 45 in., 103 chain, 3eil 1109
T1648	9.95	Sprocket, 1 ₁₆ " bore, 6 Th., 44 chain; Self Prop.
T1649	1.10	Sprocket, 116 bore, 6 In., 44 chain, Self Prop
T1650	1.75	Clutch, used with T1650, 116" bore
T1651 T1652		Sprocket-Blank, 376" bore; Self Prop. (obsolete)
T1652	4.55	Sprocket - Crank, 1% bore, 17 Th., 52 chain; Self Prop
T1653	2.75	Sprocket-Crank, divided straw carrier front top shaft, 116 bore, 16 Th., 52 chain; Self Prop
T1654	2.15	Sprocket, track wheel, 218" bore, 20 Th., 118 chain; Self Prop. (obsolete)
T1656		Bracket, for 376" shaft; Self Prop. (obsolete)
T1657		Cap, for T1656; Self Prop. (obsolete)
T1658	7.50	Head-End. for 10 bar cylinder, 118" bore: Self Prop. '15
11000	1.00	node—ma, for to but of the off, but they

Part No.	Price	Part Name and Specifications
T1659	0.05	
	6.95	Head-Center, for 10 bar cylinder, 116" bore; Self Prop. '15
T1660	9.15	Sprocket - Clutch, for main drive shaft, 216" bore, 10 Th., 118 chain; Self Prop
T1661	7.45	Sprocket - Clutch, for main drive shaft, 23 bore, 6 Th.; Self Prop.
T1662		Support, for 211 axle, cast steel; Self Prop. (obsolete)
T1663		Support, for 216 axle, cast steel; Self Prop. (obsolete)
T1664		Support, for 216 axle, cast steel; Self Prop. (obsolete)
T1665		Support, for 216 axle, cast steel; Self Prop. (obsolete)
T1666		Sprocket, 378" bore, 20 Th., 118 chain; Self Prop. (obsolete)
T1667		Sprocket - Clutch, for bulk grain attachment, 11 bore, 9 Th.; Senior and Junior (obsolete)
T1668	7.55	Ring-Male Friction, for cylinder shaft; Self Prop
T1669	6.85	Clutch - Double End, for main drive shaft, 21% bore; Self Prop
T1670		(Obsolete)
T1671		(Obsolete)
T1672		(Obsolete)
T1673		Cap, for 3% shaft; Self Prop (obsolete)
T1674	5.70	Cap-Bearing, for platform wheel rear shaft, babbitted 316", 51/4" long: Self Prop
T1675	2.15	Sprocket, cylinder countershaft, drives leveling device, 1 le bore, 12 Th., 52 chain: Self Prop
T1676	35.35	Gear — Internal, 57 Th.; Argentine Harvester
T1677	8.05	Pinion, 2% bore, 11 Th.; Argentine Harvester
T1678	12.60	Sprocket - Clutch, for main countershaft, 236 bore, 34 Th., 88 chain; Argentine Harvester
T1679	4.15	Sprocket, 148 bore, 10 Th., 88 chain; Argentine Harvester
T1680	4.35	Sprocket, 1 1 bore, 11 Th., 88 chain; Argentine Harvester
T1681	4.15	Bearing, for main wheel shaft, $2\frac{7}{16}$ " bore, $6\frac{1}{4}$ " long; Argentine Harvester
T1682	4.15	Cap – Bearing, for bearing T1681, babbitted $2\frac{1}{16}$ ", $6\frac{1}{4}$ " long
T1683	1.75	Plate - Bearing, for T1681; Argentine Harvester
T1684	3.25	Plate, for cylinder shaft sliding box; Argentine Harvester
T1685	2.05	Sprocket - Ring, 15 Th.; Self Prop
T1686	1.85	Crank-Bell; Self Prop
T1687	1.40	Sprocket, for bulk grain attachment, 1_{16} " bore, 9 Th., 44 chain; Junior and Senior
T1688	2.85	Clutch, for bulk grain attachment, $1\frac{1}{16}$ " bore; Junior and Senior
T1689	7.20	Sprocket, on main drive shaft, drives header, 2 let bore, 34 Th., 62 chain; Self Prop
T1690	5.50	Sprocket - Face, tightener for main drive chain, 15 bore, 14 Th.; Self Prop
T1691	1.80	Sprocket, for return auger, 15 bore, 12 Th., 52 chain

Part No.	Price	Part Name and Specifications
T1692	4.35	Plate, for main countershaft sliding bearing; Self Prop
T1693		Gear-Ring, on header, 113 Th., 36" O. D., 2%" face; Self Prop. (obsolete)
T1694	4.70	Pinion, on header, 111 bore, 25 Th.; Self Prop
T1695		Planetary Reverse; Self Prop. (obsolete)
T1696		Planetary Reverse, with sprocket 115" bore, 9 Th.; Self Prop. (obsolete)
T1697		Internal Ring Gear, cast steel, 47 Th.; Self Prop. (obsolete)
T1698		Gear, $1\frac{15}{16}$ " bore, 49 Th., $2\frac{1}{4}$ " face; Self Prop. (obsolete)
T1699	5.90	Sprocket, for header countershaft, 116" bore, 28 Th., 62 chain; Argentine Harvester
T1700		Collar, for axle; Self Prop. (obsolete)
T1701	4.05	Sprocket, for main countershaft, 116" bore, 9 Th., 89 chain; Self Prop
T1702	3.20	Collar, for P. W. front shaft, 218" bore, 178" thick; Self Prop
T1703		Guide, for leveling device gear bracket shaft, cast steel; Self Prop. (obsolete)
T1704	1.45	Collar, 23 bore, 1½ thick; Argentine Harvester
T1705	2.30	Sprocket, for cylinder countershaft, 111 bore, 9 Th., 62 chain; Argentine Harvester
T1706	2.25	Sprocket, 111 bore, 7 Th., 52 chain; Self Prop
T1707	2.15	Head, for draper drum, 18 bore; Argentine Harvester
T1708		Pulley, 121/4" bore, 34" O. D., 7" face; Self Prop. (obsolete)
T1709		Friction - Male; Self Prop. (obsolete)
T1710		Friction - Female, inner disc; Self Prop. (obsolete)
T1711		Friction - Female, outer disc; Self Prop. (obsolete)
T1712		Ring-Clutch Adjusting, cast steel; Self Prop. (obsolete)
T1713		Stop, for friction clutch; Self Prop. (obsolete)
T1714		Clutch-Friction, 3%" bore; Self Prop. (obsolete)
T1715		Ring-Shifter; Self Prop. (obsolete)
T1716		Pulley, 118" bore, 17" 0. D., 8" face; Self Prop. (obsolete)
T1717		Planetary Reverse; Self Prop. (obsolete)
T1718		Case - Gear, and 9 Th. sprocket; Self Prop. (obsolete)
T1719	1.60	Clamp - Spring; Self Prop
T1720	2.55	Box-Tightener, 218 bore; Self Prop
T1721	2.30	Clutch, 116" bore; Self Prop
T1722	5.00	Sprocket, 318" bore, 14 Th.; S. M. chain; Self Prop.
T1723	11.00	Sprocket, 118" bore, 40 Th., S. M. chain; Self Prop.
T1724	9.85	Pinion, for main countershaft, 23 bore, 19 Th., 4" face; Argentine Harvester

Part No.	Price	Part Name and Specifications
T1725	1.75	Sprocket 28 hora 5 Th 107 chain. Argenting U.
T1726	4.55	Sprocket, 232 bore, 5 Th., 103 chain; Argentine Harvester
T1727	2.35	Plate, for sliding bearing; Self Prop
T1728	.90	Sprocket, for front beater shaft, 116" bore, 15 Th., 52 chain; Argentine Harvester
T1729		Clamp, for brace rod; Self Prop.
T1730	4.90	Sprocket, 148" bore, 7 Th., 103 chain; Self Prop. (obsolete)
T1731		Sprocket, 118" bore, 9 Th., 103 chain; Self Prop. Sprocket - Double, 18" bore, 10 Th., 52 chain; Self Prop. (obsolete)
T1732	1.55	Sprocket, drives back beater shaft, 118 bore, 8 Th., 62 chain; Argentine Harvester
T1733		Chains - Idler Track, 116 bore; Self Prop. (obsolete)
T1734		Chains - Idler Track, 146 bore; Self Prop. (obsolete)
T1735	19.50	Ring - Inside Friction, 2% bore; Self Prop.
T1736		Ring - Center Friction; Self Prop. (obsolete)
T1737		Ring - Outside Friction; Self Prop. (obsolete)
T1738		(Obsolete)
T1739		Fly Wheel, changed to A. E. Co. No., 2% bore, 28 0. D., 7 face; Self Prop. (obsolete)
T1740		Sprocket, 138 bore, 16 Th.; Self Prop. (obsolete)
T1741		Bracket-Stud; Self Prop. (obsolete)
T1742		Sprocket, 15 In., 62 chain; Self Prop. (obsolete)
T1743		Gear, 15 Th.; Self Prop. (obsolete)
T1744	7.15	Bracket - 4 Bearing, for worm gear shaft, leveling device main shaft, babbitted. Senior 112-113
T1745	1.20	Cap-Bearing, for bracket T1744, babbitted $1\frac{11}{16}$ ", 2" long: Senior only
T1746	1.85	Arm - Shoe Hanger, for special automatic leveling shoe: Baby Holt Spec. and Holt Holley '12-'13
T1747	.95	Hinge - Male, for shoe, automatic leveling shoe: Baby Holt Spec. and Holt Holley '12-'13
T1748	.95	Hinge - Female, for shoe, automatic leveling shoe: Baby Holt Spec. and Holt Holley 12-13
T1749	2.55	Arm - Shoe Hanger, for automatic leveling shoe: Baby Holt Spec, and Holt Holley 12-113
T1750	4.65	Hinge - Socket Bracket, on swing frame for 1½" Rd. iron post. Supply rear header: Raby Holt Spec. 112 113
T1751	5.80	'13; Junior Holley '15-'16
T1752	7.35	Sprocket, on pulley countershaft, special stationary attachment, 11 bore, 14 Th., 103 chain; Baby Holt Spec. and Holt Holley '12-'13
T1753	3.75	Sprocket, on cylinder countershaft, special stationary attachment, 111 bore, 8 Th., 103 chain; Baby Holt
		Spec. and Holt Holley '12-'13
T1754	1.15	Box - Inside, for header axle; Senior and Junior '12-13

Part No.	Price	Part Name and Specifications
T1755	9.75	Sprocket, for cylinder countershaft, 1^{11}_{16} " bore, 55 Th., 78 " face
T1755A	16.55	Sprocket, bolts to T2122, steel, 55 Th., S. M. chain; Jun. Holley and Ore. Spec. '15-'16; Baby Holt Spec. '16.
T1756		Block, for front circle; Self Prop. (obsolete)
T1757		Bracket; Self Prop. (obsolete)
T1758		Bracket - Center, used with T1757 (obsolete)
T1759		Hub, for main wheel, $2\frac{7}{18}$ " bore (obsolete)
T1760	22.40	Gear - Internal, 1th bore, 106 Th.; Self Prop
T1761	10.00	Box, for roller bearings; Self Prop.; Giant '14-'15-'16-'17
T1762	4.00	Saddle or Support Plate, for T1761; Self Prop.; Giant '14-'15-'16-'17
T1763	4.00	Bearing, babbitted 21th, 6" long; Self Prop
T1764	3.40	Cap, for T1763, babbitted 216, 6 long; Self Prop.
T1765		Bracket; Self Prop. (obsolete)
T1765A		Bracket, steel, same as T1765 (obsolete)
T1766	4.35	Cap, for T1765, babbitted; Self Prop
T1767	4.65	Sprocket, 116 bore, 11 Th., 101 chain; Self Prop
T1768	3.90	Sprocket, 318 bore, 16 Th.; Self Prop
T1769	2.45	Collar, 276" bore, 1%" thick; Self Prop.; Giant '14-'15-'16-'17
T1770	2.30	Shoe Shake - Double, shakes shoe; Self Prop.; Giant '14-'15-'16-'17
T1771		Sprocket, 216" bore, 24 Th., 118 chain; Self Prop. (obsolete)
T1772		Gear and Sprocket, 33 Th. gear, 6 Th. cprocket, 118 chain; Self Prop. (obsolete)
T1773		Gear - Bevel, 216" bore, 33 Th.; Self Prop. (obsolete)
T1774	1.50	Arm-Shoe Shake, shakes shoe; Self Prop.; Giant '14-'15-'16
T1775		Sprocket, for main drive shaft, 23 bore, 24 Th., 118 chain; Self Prop. (obsolete)
T1776	4.80	Sprocket, 118" bore, 6 Th., 118 chain; Self Prop
T1777		Gear - Spur, 116 bore, 76 Th.; Self Prop. (obsolete)
T1778	5.00	Pinion, 2 ⁷ / ₁₆ " bore, 21 Th.; Self Prop
T1779		Spider, used with T1780, 5" bore; Self Prop. (obsolete)
T1780		Sprocket, 40 Th., 5" bore, S. M. chain; Self Prop. (obsolete)
T1781	5.15	Sprocket, 22 Th., 5" bore, S. M. chain; Self Prop
T1782		Case - Friction; Self Prop. (obsolete)
T1783	4.15	Sprocket, 4" bore, 16 Th., S. M. chain; Self Prop
T1784	12.85	Sprocket, 23 bore, 34 Th., 88 chain; Self Prop
T1785	5.35	Clutch, used with T1784, 236 bore

Part No.	Price	Part Name and Specifications
T1786	.95	Pay Stor 118 hour 92/8 hour G 10 P
T1787		Box-Star, 116" bore, 234" long; Self Prop
T1788		Friction, used with T1782 (obsolete)
T1789	7.00	Disc-Male Friction; Self Prop. (obsolete)
T1790	3.60	Sprocket, 111 bore, 11 Th., 075 chain; Self Prop.
	3.15	Clutch-Flange, 11 bore, 21 thick; Self Prop.
T1791	3.55	Pinion, 13 bore, 17 Th.; Self Prop
T1792	1.25	Arm-Shoe Shaker, shakes shoe; Self Prop
T1793	4.65	Pulley, 116 bore, 6 0. D., 3 face; Senior and Junior
T1794	13.10	Sprocket, 1th bore, 55 Th.; Self Prop
T1795	13.90	Sprocket, 218" bore, 16 Th., 118 chain; Self Prop.
T1795A	23.30	Sprocket, cast steel, 2 to bore, 16 Th., 118 chain; Self Prop
T1796	7.45	Sprocket, 11% bore, 10 Th., 118 chain; Self Prop
T1797		Box-Push Rod, for ltm shaft; Self Prop. (obsolete)
T1798		Cap, for T1797 (obsolete)
T1799	3.35	Block-Yoke; Self Prop
T1800	4.75	Clutch, 2tt bore, 24 thick; Self Prop
T1801	7.65	Sprocket - Clutch, 23 bore, 6 Th.; Self Prop
T1802	16.00	Sprocket, 316 bore, 13 Th.; Self Prop.
T1803		Hanger, for concave; Self Prop. (obsolete)
T1804	2.40	Hanger, for concave; Self Prop.
T1805	5.80	Concave - Front; Self Prop
T1806		Sprocket, bolts to T1802, 28 Th.; Self Prop. (obsolete)
T1807		Bracket; Self Prop. (obsolete)
T1808		Sprocket, 3¾" bore, 12 Th.; Self Prop. (obsolete)
T1809	4.05	Box-Push Rod, for 215 shaft; Self Prop.
T1810	3.65	Box-Push Rod, for 23 shaft; Self Prop.
T1811		Disc-Agitator, for 1" shaft; Self Prop. (obsolete)
T1812		Sprocket, 8 Th., 118 chain; Self Prop. (obsolete)
T1813		Sprocket, 7 Th., 118 chain; Self Prop. (obsolete)
T1814		Sprocket - Clutch, 218 bore, 7 Th., 118 chain; Self Prop. (obsolete)
T1815		Head - Center, for 10 bar cylinder, bored 115"; Self Prop. (obsolete)
T1816		Head - End, for 10 bar cylinder, bored 1 16 "; Self Prop. (obsolete)
T1817	21.90	Sprocket - Blank, cast steel, for track, 216" bore; Self Prop.
11011	21.50	sprooned beam, cast steer, for track, 216" bute, Sett frop.

Part No.	Price	Part Name and Specifications
T1818	17.55	Spreaket 200 here 14 Th. perlaced by T19104. Cale Day
T1818A	25.60	Sprocket, 216" bore, 14 Th., replaced by T1818A; Self Prop.
T1819	1.50	Sprocket, cast steel, track drive, 318" bore, 14 Th., 1% pin chain; Self Prop
T1820	1.75	Box, grain carrier, $\frac{1}{16}$ " bore; Self Prop. '15
T1821	3.35	Spracket Clutch 1.5 Whome 16 Th S W sheim Self Prop. 10
T1822	2.40	Sprocket - Clutch, 15 bore, 16 Th., S. M. chain; Self Prop.
T1823	3.55	Sprocket, 148 bore, 9 Th., S. M. chain; Self Prop.
T1824	3.55	Sprocket, 1118 bore, 16 Th., S. M. chain; Self Prop.
T1825	12.15	Sprocket - Ring, 10 Th., 118 chain; replaces T179
T1826	12.10	Sprocket, 111 bore, 26 Th., 103 chain Pinion and Sprocket, steel, pinion 12 Th., sprocket 20 Th. (obsolete)
T1827	3.30	Sprocket and Double Clutch, 1% bore, 9 Th
T1828	3.90	Sprocket, 176 bore, 20 Th., 62 chain; Junior Holley '15-'16; Baby Holt Spec. '16; Self Prop. '15
T1829	2.10	Bearing, for header countershaft, babbitted 15 16 Self Prop. '17 17 17 18 19 19 19 19 19 19 19
T1830	1.95	Cap – Bearing, for T1829, babbitted 1_{16}^{**} , $5\frac{1}{4}$ " long
T1831	1.90	Box-Push, solid box for 1_{16}^{7} shaft
T1832	1.20	Hub, for fan; Self Prop. '15
T1833	4.30	Bearing, babbitted 218", 5" long
T1834	4.30	Cap - Bearing, for T1833, babbitted, 248", 5" long
T1835	1.55	Cap - Bearing, for T1226, babbitted, 176", 4" long
T1836	6.15	Sprocket - Face, 1% bore, 34 Th., 62 chain; Self Prop. '15
T1837	2.85	Sprocket, 116 bore, 18 Th., 62 chain
T1838	1.40	Iron - Channel, for 2% shaft
T1839	1.00	Cap, for T1838
T1840		Wheel-Truck (obsolete)
T1841	2.05	Gear-Mitre, 176" bore, 20 Th.
T1842	2.00	Gear - Mitre, 136 bore, 20 Th
T1843	3.95	Bracket - 2 Bearing, babbitted 116"x3" and 116"x3"
T1844	1.50	Cap - Bearing, for T 1843, babbitted l ₁₆ ", 3" long
T1845	1.25	Cap-Bearing, for T1843, babbitted, 13 ", 3" long
T1846	9.15	Bracket - 4 Bearing, two bearings babbitted, 176 x4"; two, 136 x31/2"
T1847	1.45	Cap-Bearing, for T1846, babbitted, 176, 4 long
T1848	1.35	Cap-Bearing, for T1846, babbitted 138", 3½" long
T1849	2.60	Bracket - Bearing, babbitted 176", 4" long; Junior Holley '15-'16; Baby Holt Spec. '16

Part No.	Price	Part Name and Specifications
T1850	1.40	Cap - Bearing, for T1849, babbitted 176", 4" long
T1851	1.70	Bracket - Bearing, babbitted 1%, 3" long
T1852	1.15	Cap - Bearing, for T1851, babbitted 1 16 ", 3" long
T1853	2.45	Sprocket, 178" bore, 12 Th., 62 chain
T1854	2.70	Sprocket, 118" bore, 14 Th., 62 chain.
T1855	1.65	Hinge, for header; Junior Holley '15-'16; Baby Holt Spec. '16
T1856	2.10	Sprocket, 13 bore, 8 Th., 62 chain.
T1857	32.10	Gear - Double, internal and external, 23 bore
T1858A	6.35	Pinion, steel, 146 bore, 13 Th
T1859	5.40	Box, for cylinder shaft roller bearings
T1860	5.10	Cap, for box T1859
T1861	13.15	Friction - Inner Disc, flanged, for header countershaft, 111 bore; Giant '14-'15; Self Prop. '15
T1862	4.70	Sprocket - Friction, used with T1861, 5" bore, 13 Th., 62 chain or SS485 chain; Self Prop. '15
T1863	5.65	Sprocket - Friction, used with T1861, 5" bore, 16 Th., 62 chain or SS485 chain; Self Prop. '15
T1864	1.00	Block, supports spring
T1865	5.85	Sprocket, 216 bore, 7 Th.
T1866		Wheel-Front Steering (obsolete)
T1867	2.45	Bearing - Pivot, babbitted 116", 5½" long
T1868	2.15	Cap - Bearing, for T1867, babbitted 116", 51/2" long
T1869	3.80	Sprocket, 2% bore, 20 Th
T1870	1.70	Sprocket, 1% bore, 7 Th
T1871	1.20	Cap – Bearing, for T1226, babbitted, $1\frac{1}{16}$ ", $2\frac{1}{2}$ " long
T1872		Rollers - Guide, for truck (obsolete)
T1873	.80	Journal, for guide roller
T1874	4.25	Sprocket, used as chain tightener, 28 Th., S. M. chain; Junior Holley '15-'16; Baby Holt Spec. '16
T1875	3.90	Bracket - Turn, for wheel
T1876	2.05	Head, for sheet iron elevator; Junior Holley and Oregon Spec. '15-'16; Baby Holt Spec. '16
T1877	1.15	Box-Solid, for elevator head; Junior Holley, Oregon Spec., Cal. Spec. '15-'16; Baby Holt Spec. Reg. Std.
		'16; Giant '14 to '17 inclusive; Self Prop. '15
T1878	2.00	Bearing, babbitted lie", 3½" long, use cap T63
T1879	.55	Clamp, for tightener
T1880	.55	Cap, for T1879

Part No.	Price	Part Name and Specifications
T1881	5.35	Sprocket - Friction, used with T1862, 17 Th., 62 or SS485 chain
T1882	1.30	Rack, for steering wheel, 18 Th.; Self Prop. '15
T1883	3.45	Sprocket, drives header wheel, bored for $1\frac{1}{4}$ " pipe, 10 Th
T1884	1.85	Bearing, babbitted 1_{16}^{7} , $3\frac{1}{2}$ long
T1885	1.45	Con For TIPO/A bobbitted 1.T.W. 31/W.long
T1886	3.60	Cap, for T1884, babbitted 1_{16} ", $3\frac{1}{2}$ " long
T1887	6.55	Sprocket, 116" bore, 30 Th., S. M. chain; Oregon Spec. '15-'16: Giant '16: Self Prop. '15
T1888	4.45	
T1889	3.85	Sprocket, bolts to T1887, 34 Th., S. M. chain
T1890	3.95	Sprocket, will replace X817, 13 Th., 103 chain
T1890 T1891	5.75	Sprocket, for knuckle comb, 17 bore, 10 Th., 78 chain
		Box - Solid, for 176 shaft
T1892	1.70	Sprocket, 116" bore, 10 Th., 44 chain
T1893	2.50	Sprocket, 13 bore, 8 Th., 075 chain; Oregon Spec.
T1894	21.95	Hub, for wheel, $2\frac{7}{16}$ " bore, 24" tire
T1895	2.10	Box-Steady, for 116" cylinder shaft
T1896A	15.80	Bracket - Bearing, cast steel, babbitted; Self Prop.
T1897	5.35	Sprocket, 116 bore, 12 Th., 103 chain
T1898	3.00	Bearing or Half Box, bolts to T1902, babbitted 176", 81/4" long
T1899	8.05	Sprocket, same as X954 with reverse clutch, 10 Th.
T1900	5.30	Hub - Clutch, 115" bore
T1901	1.50	Collar, 115 bore, 2 thick
T1902	1.55	Sprocket, $1\frac{7}{16}$ bore, 14 Th., 62 chain
T1903		Bearing - Pivot, for cylinder shaft, babbitted 111 (obsolete)
T1904		Cap - Bearing, for bearing T1903, babbitted 1118" (obsolete)
T1905	1.85	Bearing, babbitted $1\frac{7}{16}$, $4\frac{1}{2}$ long
T1906	1.70	Cap-Bearing, for bearing T1905, babbitted $1\frac{7}{16}$, $4\frac{1}{2}$ long
T1907		Draper Roll End (obsolete)
T1908	2.25	Sprocket, 116 bore, 15 Th., 62 chain
T1909	2.30	Sprocket, 13 bore, 15 Th., 62 chain
T1910	2.90	Sprocket, 13 bore, 17 Th., 62 chain
T1911	3.40	Collar, for P. W. drive shaft, $3\frac{3}{16}$ " bore, $5\frac{1}{2}$ " O. D., 2" thick; Self Prop. '15
T1912		Wheel, 6"x24" (obsolete)
T1913	2.75	Sprocket, 17 bore, 14 Th., 62 chain; Giant '17

Don't No. 1	Desire	Part Version of Grand Street
Part No.	Price	Part Name and Specifications
T1914	5.30	Spreaket 23 H hans 6 Th 110 shain
T1914 T1915	5.15	Sprocket, 236 bore, 6 Th., 118 chain
T1916	3.80	Bearing, babbitted 37%", 6" long
T1917	4.65	Cap - Bearing, for T1915, babbitted 37/8", 6" long
T1917	5.00	Segment, 16 Th. of 96 tooth internal gear. Pinion-Spur, used with T1917, 1_{16}^{-} " bore, 13 Th.
T1919	2.75	Sprocket, 136" bore, 16 Th., 62 chain; Giant '17
T1920	4.85	Sprocket, 116 Bole, 16 In., 62 chain, Glant 17 Sprocket, 116 Bole, 16 In., 62 chain, replaces T2308; Junior Holley '15-'16; Baby Holt Spec. '16
T1921	12.55	Hub, for front wheel 118 bore, 4" larger in barrel than NN: Junior Holley and Oregon Special '15-'16; Baby
11321	12.00	Holt Spec. '16; Self Prop. '15
T1922	4.85	Sprocket, 176" bore, 26 Th., S. M. chain; Oregon Spec. '15-'16
T1923	5.05	Sprockets - Combination, $1\frac{7}{16}$ " bore, 22 Th., 52 chain; 8 Th., 075 chain; 0regon Spec. '15-'16
T1924	2.00	Sprocket - Face, 15" bore, 12 Th., 52 chain; Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T1925	1.25	Box-Star, $1\frac{1}{32}$ " bore, 4" long
T1926	12.05	Bracket - 4 Bearing, babbitted 176", 4" long; Holt Holley
T1927	1.50	Cap - Bearing, for T1926, babbitted, 176, 4 long
T1928	2.55	Gear - Bevel, 176" bore, 21 Th
T1929	3.25	Gear - Bevel, 1 ⁷ / ₁₆ " bore, 27 Th
T1930	5.20	Bracket - 2 Bearing, for gears T1928 and T1929; use cap T1844, babbitted $1\frac{7}{16}$, 3" long
T1931	3.05	Bracket - Channel Iron
T1932	2.20	Bracket - Bearing, babbitted 17/16", 3" long; use cap T1844
T1933	2.90	Sprocket, 13 bore, 18 Th., 44 chain; Junior Holley '15-'16; Giant '14; Self Prop. '15
T1934	3.45	Sprocket - Face, 136" bore, 15 Th., 62 chain; Junior Holley '15-'16
T1935	2.85	Sprocket, $1\frac{\pi}{6}$ " bore, 14 Th., 072 chain; Junior Holley '15-'16; Baby Holt Spec. '16
T1936	2.75	Plate, over cylinder box; Junior Holley '15-'16; Self Prop. '15
T1937	2.75	Sprocket, 1_{46}^{π} bore, 12 Th., 072 chain
T1938	1.90	Bearing, babbitted 176", 41/2" long; Oregon Spec. '15-'16; Giant '17
T1939	1.80	Cap - Bearing, for T1938, babbitted 176", 4½" long
T1940	2.00	Bracket – Bearing, babbitted $1\frac{3}{16}$ ", $4\frac{1}{4}$ " long; Giant '14-'15-'16
T1941	1.50	Cap-Bearing, for T1940, babbitted $1\frac{3}{16}$ ", $4\frac{1}{2}$ " long; Giant '14-'15-'16
T1942	6.40	Bearing - Double, babbitted 215", 6" long; Giant '14-'15-'16
T1943	5.45	Cap-Bearing, babbitted 27 6 long
T1944	4.20	Bearing - Single, babbitted 215", 6" long; Giant '14-'15-'16
T1945	3.75	Cap-Bearing, for T1944, babbitted 215", 6" long; Giant '14-'15-'16

Part No.	Price	Part Name and Specifications
T1946	2.45	Roy R H for strow corrier short 111 horse Giret 114 115 116 117
T1947	2.45	Box-R. H., for straw carrier shaft, 11 bore; Giant '14-'15-'16-'17
T1948	2.85	Box-L. H., for straw carrier shaft, 116" bore; Giant '14-'15-'16-'17.
T1949	1.70	Sprocket, 14 bore, 8 Th., 075 chain
T1950	1.75	Sprocket, 116" bore, 8 Th., 44 chain; Cal. Spec. '15-'16; Reg. Std. '16.
T1951	2.55	Sprocket, for Jackson feeder, 116" bore, 8 Th., 44 chain; Giant '14-'15-'16-'17.
T1952	8.70	Arm, for beater, 15 bore, 50" separator; Giant '14-'15-'16
T1953	1.35	Concave - Back, for 50" separator; Giant '14-'15-'16
T1954	34.95	Collar - Split, for 50" separator, 218" bore; Giant '14-'15-'16
T1955	3.75	Hub, for main wheel, 215" bore; 50" separator; Giant '14
T1956	1.20	Box - Outside, for header axle; 50" separator; Giant '14
T1957	10.40	Box-Inside, for header axle, 50" separator
T1958	7.75	Pinion, steel, 116 bore, 21 Th.; 50" separator; Giant '15
T1959	3.55	Sprocket 1 & bore 26 Th 62 chain. Giant 114 115 116
T1960	4.30	Sprocket, 15 bore, 26 Th., 62 chain; Giant '14-'15-'16 Sprocket, bolts to T1959, 18 Th., 62 chain; Giant '14-'15-'16
T1961	5.75	Sprocket - Crank, 1 16 bore, 24 Th., 52 chain; Cal. Spec. '15; Giant '14-'15-'16
T1962	6.45	Sprocket, 1,5" bore, 34 Th.; S. M. chain; Giant '14-'15-'16
T1963	17.55	Bracket - 3 Bearing - Rear, for bevel gear, babbitted 116", 4" long; Giant '14-'15
T1964	2.10	Cap - Bearing, for T1963, babbitted 116", 4" long; Giant '14-'15
T1965	7.80	Bracket - Front, for bevel gear; Giant '14-'15
T1966	3.30	Cap, for T1965; Giant '14-'15
T1967	3.50	Disc-Crank, 1 16 bore; Cal. Spec. '15-'16; Reg. Std. '16; Giant '14-'15-'17
T1968	2.05	Sprocket, 116" bore, 13 Th., 62 chain; Giant '14
T1969	3.30	Sprocket - Face, 15 bore, 18 Th., 62 chain; Giant '14-'15
T1970	18.75	Friction-Female, inner disc for clutch, 116 bore, 3 jaw; Giant '16.
T1971	5.80	Friction - Female, outer disc for clutch, 12" O. D.; Giant '16
T1972	11.25	Friction – Male, for clutch, $8\frac{33}{64}$ " I. D., $13\frac{9}{16}$ " O. D., 4 jaws; Giant '16
T1973	9.25	Friction Slide, 364" bore, 4" long; Giant '16
T1974	6.75	Shifter, for clutch, phosphor bronze, 4th I. D., 2 lugs; Giant '16
T1975	8.35	Wheel-Balance, 156" bore, 1512" O. D.; Giant '14-'15-'16-'17; Bean Header '17
T1976	4.80	Sprocket, 146" bore, 16 Th., 075 chain
T1977	10.25	Pulley-Ring, bolts to fly wheel, drives fan, 2%" I. D., 14%" O. D.; Giant '15
T1978	4.15	Sprocket, 116" bore, 20 Th.; Giant '14-'15

Part No.	Price	Part Name and Specifications
T1979	.30	Collar, 110 bore
T1980	28.30	Hub, for 22" tire, 218" bore
T1981	2.45	Sprocket, 116 bore, 10 Th., 62 chain
T1982	2.25	Sprocket, 116, 10 Th., 62 chain
T1983	3.75	Sprocket-Ring, 93/4" I. D., 26 Th., SS485 chain
T1984	5.75	Sprocket, 116" bore, 30 Th., SS485 chain
T1985	7.40	Sprocket, for friction clutch, 5" bore, 16 Th., 075 chain; Giant '14
T1986	20.15	Friction - Female, and inner disc for clutch, Phos. bronze bushed (B227); Giant '16
T1987		Collar, for main and grain wheels, 236" bore, 4" O. D.; Cal. Spec. and Reg. Std. '14 (obsolete)
T1988	9.40	Box, for roller bearings, for 21/8 shaft
T1989	2.15	Collar, 2 ⁸ / ₁₆ " bore, 1½" thick.
T1990		Rollers - Double Track (obsolete)
T1991	2.60	Sprocket, 118" bore, 10 Th., S. M. chain; Self Prop. '15
T1992		Sprocket and Clutch, 118 bore, 30 Th. (obsolete)
T1993		(Obsolete)
T1994	20.20	Hub, for 18 spoke wheel, 218" bore; Self Prop. '15
T1995	1.25	Disc, for cleaner shake; Giant '15
T1996		(Obsolete)
T1997		Sprocket - Double, 18" bore, 10 Th., 52 chain (obsolete)
T1998	5.00	Bracket - 3 Bearing, babbitted, 118, 3 long
T1999		(Obsolete)
T2000	2.50	Bracket-Bearing, for sickle countershaft, babbitted 118", 31/2" long; Self Prop. '14 only
T2001	1.80	Cap-Bearing, for T2000, babbitted 116", 3" long
T2002	1.55	Sprocket, 116 bore, 6 Th., 4 face, 62 chain
T2003	7.50	Collar, for intermediate truck, without flange
T2004	6.20	Sprocket, 2" bore, 7 Th., 118 chain
T2005	2.80	Roller, for truck, %" bore, 5½" O. D.; Self Prop. '15
T2006	4.10	Bracket, for truck rollers T2005; Self Prop. '15
T2007	17.30	Hub, for 10" tire wheel, takes 34" round spokes; Giant '14-'15-'16-'17; Bean Header '17
T2008	4.05	Bearing, for countershaft; Titanic Harvester
T2009	3.85	Sprocket, 33/4" bore, 12 Th., 71/4" face, S. M. chain; Self Prop
T2010	4.25	Sprocket, 1 % bore, 7 Th., 118 chain

Part No.	Price	Part Name and Specifications
T2011	4.70	Sweeket Fees 118 hours CO Mile CO 1 1
T2011	9.65	Sprocket - Face, 1 bore, 28 Th., 62 chain.
T2012	4.80	Geal - Internal, 116 bore, 56 In. (experimental)
T2013	2.25	Sprocket, 278" bore, 26 Th., S. M. chain
T2014	15.55	Sprocket - bouble, 176" bore, 10 Th., 52 Chain
T2016	8.95	Sprocket, 178 bore, 26 Th., 88 chain
T2017	0.90	Sprocket, 23 bore, 34 Th., 52 chain
T2018	6.20	(Obsolete)
T2019	2.00	Sprocket - Clutch, 14 Th., 103 chain
T2020	2.05	Bearing - Trunion, for gudgeon, 216" bore
T2021	4.20	Cap, for trunion bearing T2019; Self Prop. (experimental)
T2022	.05	Pinion, 118" bore, 22 Th
T2023	1.75	Guard - Top, for sickle, malleable
T2024	2.15	Sprocket, 15 bore, 8 Th., 62 chain
T2025	3.05	Sprocket, 15 bore, 16 Th., S. M. chain
T2026	8.75	Pulley, used as tightener, 2½" bore, 5" face
T2027	.70	Pulley-Tightener, for 1st motion chain, 276" bore, 8" 0. D., 414" face; Self Prop. '17
T2028	2.85	Arm - Shake, replaces T1774, 116 bore; Giant '15
T2029	3.80	Sprocket-Ring, 5" bore, 15 Th., S. M. chain
T2030		Bearing, babbitted, 23 ", 534" long
T2031	4.25	Sprocket, bolts between T1887 and T1888, 32 Th.; Cal. Spec. and Reg. Std. '14-'15
T2032	2.45	Head, for sheet iron elevators; Giant '14-'15-'16-'17
T2033	3.25	Cap, for elevator head T2032.
T2034	1.20	Support, for bottom of elevator; Giant '17
T2035	1.70	Elbow, for chaff elevator; Cal. Spec. '15; Giant '14-'15-'16
T2036	13.75	Hub, for front wheel, 218 bore; Cal. Spec. '15-'16; Reg. Std. '16
T2037	6.40	Bearing, for front wheel shaft, babbitted 2%, 8" long; Cal. Spec. '15-'16; Reg. Std. '16
T2038	3.00	Bearing, babbitted, 118, 6" long
T2039	2.45	Cap-Bearing, for T2038, babbitted, 116", 6" long
T2040	1.70	Sheave - Chain, for raising and lowering screens; Giant '14-'16
T2041	2.30	Box Frame - Sliding, for draper roller; Cal. Spec. and Reg. Std. '16; Giant '14-'15-'16
T2042	3.15	Sprocket - Clutch, 116" bore, 9 Th., 101 chain
T2043	2.70	Hinge, for weight lever on header; Cal. Spec. and Reg. Std. '16; Giant '16-'17; Bean Header '17
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Part No.	Price	Part Name and Specifications
T2044	2.70	Hinge, for weight lever on header; Cal. Spec. and Reg. Std. '15-'16; Giant '16-'17; Bean Header '17
T2045	4.25	Hinge - Rear, on harvester for header frame, Reg. Std. '16
T2046		Sleeve, for chain pin, track chain, $1\frac{3}{16}$ "x7½"; Self Prop. '15 (experimental)
T2047	.30	Weight-R. HHeader, for stirrup; Giant '15
T2048	.30	Weight-L. HHeader, for stirrup; Giant '15
T2049	3.15	Bearing, for cylinder shaft, babbitted 1 1 8", 6" long
T2050	2.75	Cap - Bearing, for T2049, babbitted 118, 6 long
T2051	1.05	Box, supports outside end of 15 feeder shaft
T2052	3.45	Bearing, babbitted 23 % ", 6" long
T2053	2.55	Cap-Bearing, for T2052, babbitted 2%, 6 long
T2054	5.25	Bearing, babbitted 3%, 5" long
T2055	4.20	Cap-Bearing, for T2054, babbitted 3%, 5" long
T2056	2.70	Sprocket, $1\frac{\pi}{16}$ " bore, 8 Th., 62 chain; Self Prop. '15
T2057	1.85	Clamp, for header axle
T2058	1.85	Clamp, for inner end of header; Reg. Std. '16; Giant '16-'17
T2059	4.45	Hinge, on header, cast iron; Reg. Std. '16
T2059A	6.95	Hinge, on header, steel; Giant '16-'17
T2060	.30	Washer, used with T2059
T2061	7.30	Wheel-Blank, for sickle shaft; Reg. Std. '16
T2062	1.50	Bracket-Bearing, for sickle countershaft, babbitted $1\frac{3}{16}$ ", $2\frac{1}{2}$ " long; Self Prop
T2063	.90	Cap-Bearing, for T2062, babbitted 1%, 2½ long; Self Prop
T2064	1.80	Sprocket-Clutch, for sickle disc countershaft, $1\frac{1}{16}$ " bore, 12 Th., 52 chain
T2065	2.85	Sprocket-Clutch, for sickle disc countershaft, 1% bore, 12 Th
T2066	2.25	Sprocket-Clutch, 116 bore, 12 Th., 52 chain; Reg. Std. '16
T2067	2.00	Sprocket-Clutch, for sickle disc countershaft, 15 B., 12 Th., 62 Ch.; Giant '15-'16-'17; Bean Header '17.
T2068	3.00	Sprocket-Clutch, for sickle disc countershaft, 15 B., 12 Th., 62 Ch.; Giant '15-'16-'17; Bean Header '17.
T2069	4.95	Disc, for sickle countershaft, 13 bore; Giant '15
T2070	2.15	Head, for back beater, 15 bore; Giant '14-'15-'16
T2071	2.60	Box-End, for auger box; Giant '14 to '17 inclusive
T2072	14.80	Bracket - Bearing, babbitted; Cal. Spec. '15-'16; Self Prop. '15
T2073	6.50	Case, for worm gears, bearings babbitted; Cal. Spec. '15-'16
T2074	4.00	Case, for worm gears, bearings babbitted; Cal. Spec. '15-'16; Self Prop. '15
T2075	7.00	Gear - Worm, 116" bore, 32 Th.; Cal. Spec. '15-'16; Self Prop. '15

Part No.	Price	Part Name and Specifications
T2076	2.55	Worm-Single, 1% bore, single thread; Cal. Spec. '15-'16
T2077	1.20	Cap-Bearing, for pinion shaft, babbitted 1/18", 21/2" long; Cal. Spec. '15-'16; Self Prop. '15
T2078	1.20	Cap-Bearing, for pinion shaft, babbitted $1\frac{1}{16}$ ", $2\frac{1}{2}$ " long; Cal. Spec. and Self Prop. '15-'16
T2079	2.15	Bracket - Bearing, babbitted 15", 4½" long; Self Prop. '15
T2080	1.60	Cap-Bearing, for T2079, babbitted $1\frac{5}{16}$ ", $4\frac{1}{2}$ " long
T2081	5.50	Sprocket, 15 bore, 36 Th., 52 chain; Giant '15
T2082	28.15	Hub, for wheel, 118" bore; Large Standard; Giant '14-'15-'16
T2083	4.60	Sprocket, 15 bore, 19 Th.; Self Prop. '15
T2084	1.55	Segment, for elevator; Giant '17
T2085	2.05	Cap, for header axle; Giant '14-'15-'17; Bean Header '17
T2086	28.40	Gear-Internal, 23 bore, 80 Th.; Self Prop. '15
T2087	2.45	Sprocket, 15 bore, 9 Th.; Self Prop. '15
T2088	2.00	Bracket, for header socket block
T2089	5.95	Bracket, for header socket block; Self Prop. '15
T2090	29.90	Sprocket, for track drive, 3\frac{3}{16}" bore, 14 Th.; Self Prop. '15
T2091	15.35	Sprocket-Blank, for track idler, cast iron, 3\frac{3}{16}\" bore; Self Prop. '15
T2091A	24.90	Sprocket-Blank, for track idler, cast steel, 3% bore; Self Prop. '15
T2092	5.25	Bearing, babbitted 3%", 5" long; Self Prop. '15
T2093	3.95	Cap-Bearing, for T2092, babbitted 33 18 , 5 long; Self Prop. '15
T2094	8.70	Idler, for track, 16"; Self Prop. '15-'16
T2095	11.35	Sprocket, for 1st motion chain, cast iron, $3\frac{3}{16}$ " bore, 13 Th., $1\frac{1}{8}$ " pin chain
T2095A	18.70	Sprocket, for 1st motion chain, cast steel, $3\frac{1}{16}$ " bore, 13 Th., $1\frac{1}{8}$ " pin chain
T2096	18.30	Sprocket - Track, steel, 216 bore, 14 Th., 71/2 track chain; Self Prop. '14-'15
T2097	4.70	Sprocket, 236" bore, 6 Th., 11/8" pin chain; Self Prop. '15
T2098		Hub, for 30" wheel, 116" bore; Steel Harvester (experimental)
T2099	.90	Crank, for cleaner shake; Cal. Spec. '15-'16; Reg. Std. '16
T2100		(Obsolete)
T2101	2.45	Head, for beater; Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
T2102	2.45	Head, for beater, 118" bore, 9" 0. D.; Giant '15-'16; Self Prop. '15
T2103	3.30	Head-Beater, for top feeder, 116" bore; Cal. Spec. and Reg. Std. '16
T2104	5.75	Knuckle, for header drive; Junior Holley '15-'16
T2105	3.65	Knuckle, with square hole, for header drive; Junior Holley '15-'16
T2106	2.00	Knuckle-Block, for header drive; Junior Holley '15-'16
	2.00	, 10 metal with outless 10 to 10 metals 10 to 10 metals 10 to 10 metals

Part No.	Price	Part Name and Specifications
T2107	4.50	Hinge, for header; Giant '16-'17
T2107	4.50	Pinion, 1% bore, 13 Th., 3" face (obsolete)
T2109	1.10	Cap-Bearing, for gear case, babbitted 116", 6" long; Giant '17; Self Prop. '15
T2110	2.10	Cap - Bearing, for gear case, babbitted 116, 6 long; Giant 17, Self Prop. 15
T2111	20.95	Hub, for header truck wheel, with 10 spokes cast in, 118 bore, 25 Dia
T2112	3.95	Bearing, for main wheel, babbitted; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16
T2113	3.00	Cap-Bearing, for grain wheel shaft, Babb. $2\frac{7}{18}$ ", $5\frac{1}{2}$ " Lg.; Ore. Spec. & Cal. Spec. '15-'16; Reg. Std. '16
T2114	5.75	Sprocket - Double; Cal. Spec. '15
T2115	1.65	Sprocket, 116" bore, 9 Th., 62 chain; Cal. Spec. '15-'16; Reg. Std. '16
T2116	3.15	Cap - Bearing, for T2117, babbitted 23 16 1, 61/2 1 long
T2117	3.85	Bearing, for header countershaft, babbitted 23 ", 6½" long
T2118	10.60	Hub, for front wheel, 116" bore, replaces T1921
T2119	.85	Bracket, for sickle bar, for H. and H. draper
T2120	.60	Sheave, for straw dump rope; Junior Holley and Oregon Spec. '15-'16; Baby Holt Spec., Cal. Spec. and Reg.
		Std. '16; Giant '16-'17; Bean Header '17
T2121	5.55	Pinion, for cylinder shaft, 11/4" bore, 7 Th.; Large and Small Gear Standard '10 to '13; Junior and Senior '07
		to '13; Holt Holley '11 to '13; Junior Holley '15-'16
T2122	22.55	Gear-Internal, for cylinder countershaft, 11 bore, 92 Th.; Junior and Holt Holley 'll to '13; Senior '07
		to '13; Baby Holt Spec. '11 to '13-'16; Junior Holley and Oregon Spec. '15-'16
T2123	8.95	Box-Top and Bottom, for roller bearings for 111 shaft, both sides; Senior '07-'08; Large and Small Gear
		Standard '10 to '13
T2124	2.80	Rack, for leveling device, 27 Th., same as T723; Baby Holt Spec. '09-'11 to '13-'16; Holt Holley '09-'11 to
		'13; Junior and Senior '07 to '13; Junior Holley and Oregon Spec. '15-'16; Cal. Spec. '16
T2125	.30	Hanger, for separator shoe, both sides, same as T1288; Holt Holley, Junior and Senior '07 to '13; Baby Holt
		Spec. '07 to '13-'16; Large and Small Gear Standard '10 to '13; Junior Holley and Oregon Spec. '15-'16;
m 0100		Giant '14 to '17 inclusive; Self Prop. '15
T2126	1 70	Use "I"
T2127	1.70	Sprocket, for grain elevator top shaft, inside, 15" B., 9 Th., 62 Ch.; Repl. T467; Holt Holley, Jun. & Sen. '08
T2128	2.25	Hanger, for concave, R. H.; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Giant '14 to '17 inclusive; Self Prop. '15
T2129	2.25	Hanger, for concave R. H.; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13: Junior
12129	2.25	Holley, Oregon Spec. and Cal. Spec. '15-16; Reg. Std. '16; Giant '14 to '17 inclusive: Self Prop. '15
		noticy, oregon spec. and out. spec. 10-10, neg. sed. 10, drant 14 to 17 inclusive, sell frop. 15

Part No.	Price	Part Name and Specifications
T2130		(Experimental)
T2131	2.20	Hitch Shifter, for hitch chain guide; Senior '08 to '13; Oregon Spec. '15-'16
T2132	1.00	Sheave - Chain, for hitch shifter; Senior '08 to '13; Baby Holt Spec. '10 to '13; Oregon Spec. '15-'16
T2133	21.65	Hub, for main wheel, 278" bore; Senior, Junior and Holt Holley '09 to '13; Baby Holt Spec. '12 to '13; grain wheel, Junior and Senior '09 to '13; Junior Holley and Oregon Spec. '15-'16; Baby Holt Spec. '16
T2134	18.45	Hub, for main wheel, $2\frac{\pi}{16}$ " bore; Baby Holt Spec. '10; Junior '09 to '13
T2135	20.15	Hub, for main wheel, 2 to B., 20" tire; Senior & Junior '10; Cal. Spec. & Ore. Spec. '15-'16; Reg. Std. '16
T2136	4.20	Bearing, babbitted $2\frac{\pi}{16}$, 4 long
T2137	2.75	Cap – Bearing, for bearing T2136, babbitted $2\frac{\pi}{16}$ ", 4" long
T2138	3.45	Hanger-R. H., for concave
T2139	3.45	Hanger-L. H., for concave
T2140	1.35	Lug, for concave hanger
T2141	.70	Box-Star, 16 bore, 2 long
T2142	.55	Cleaner Shake—Single, shakes cleaner
T2143	20.15	Hub, 2½ bore
T2144	1.50	Bearing, for sickle countershaft, babbitted $1\frac{\pi}{16}$, $2\frac{3}{4}$ long; Giant '15-'16-'17; Bean Header '17
T2145	1.05	Cap-Bearing, for bearing T2144, babbitted 1.5 ", 234 " long
T2146	4.10	Sprocket, for header, $1\frac{\pi}{16}$ " bore, 21 Th., $72\frac{1}{2}$ chain; Giant '15-'16-'17; Bean Header '17
T2147	10.85	Sprocket, for friction clutch, 5" bore, 24 Th., $72\frac{1}{2}$ chain; Giant '15-'16-'17
T2148		Sprocket, 1_{16}^{1} bore, 8 Th., 62 chain (obsolete)
T2149	3.00	Sprocket, for main counter clutch, 23 B., 10 Th., 117 Ch.; Ore. Spec. & Small Gear Std. (horse drawn)
T2150	2.05	Sprocket, for elevator shaft, inside, $1\frac{1}{18}$ " bore, 8 Th., 62 chain; Giant '15-'16-'17
T2151	19.15	Wheel, for header truck, with tire, 21½" Dia.; Cal. Spec. and Reg. Std. '16; Giant '16-'17; Bean Header '17
T2152		Transmission Case, for 3 speed low transmission, with babbitted bearings (obsolete)
T2153	11.50	Cover, for 3 speed low transmission case; Self Prop. '15
T2154	27.70	Gear, for transmission Chg. speed, mild Stl., cut, CsHd., 116" B., 20 Th., Repl. by T1863; Self Prop. '16
T2155	13.30	Gear, for transmission, mild steel, cut, case-hardened, 116 bore, 24 Th.; Self Prop. '16
T2156	20.20	Gear - Sliding, for transmission, mild steel, cut, case-hardened, 116" bore, 25 Th.; Self Prop. '16
T2157		Gear, for transmission, change speed, 1116 bore, 19 Th. (obsolete)
T2158	13.10	Gear-Reverse, for transmission, mild steel, cut, case-hardened, 111 bore, 19 Th.; Self Prop. '16
T2159	17.05	Gear-Intermediate-Idler, for transmission, mild steel, cut, CsHd., bushed with B230, 136 B., 15 Th.; Self Prop. '16

Part No.	Price	Part Name and Specifications
T2160	8.60	Spracket 115 have 10 Th 117 chain
T2161	5.20	Sprocket, $1\frac{1}{16}$ " bore, 10 Th., 117 chain
T2162	4.85	Bracket, for outside bearing on main countershaft
T2163		Flange, shrinks on sprocket Z308; 6½" bore, 10½" O.D., ¾" thick; 30 H. P. Harv. Motor (obsolete)
T2164	5.00	Flange, shrinks on sprocket Z306, $5\frac{1}{8}$ " bore, 12 " 0. D., $1\frac{3}{4}$ " thick; 18 H. P. Harv. Motor
T2165	5.25	Flange, shrinks on sprocket Z307, 7%" bore, 15" 0. D., 116" thick; 45 H. P. Harv. Motor
T2166	1.80	Yoke - Shifter, for clutch sprocket T2068; Giant '15
T2167	8.95	Sprocket, for main counter clutch, 2% bore, 12% 0. D.; Oregon Spec. and Small Gear Standard (horse drawn).
T2168	4.00	Clutch, for main countershaft, $2\frac{3}{16}$ " bore; Oregon Spec. and Small Gear Standard (horse drawn)
T2169	4.30	Lever, for shifting transmission gears; Self Prop. '15
T2170	4.60	Lever, for shifting, transmission gears; Self Prop. '15
T2171	4.55	Cap - Bearing, for transmission case T2152; babbitted 2\frac{3}{16}\transmission
T2172	3.60	Cap - Bearing, for transmission case T 2152, babbitted with Spec. Arm. metal, 116, 5, 5, long
T2173	2.95	Cap - Bearing, for gear case T2152, babbitted $1\frac{9}{16}$ ", $4\frac{1}{2}$ " long, replaced by T2263; Baby Self Prop
T2174		Ring, for driving fan (obsolete)
T2175	8.50	Clutch - 3 Jaw, for transmission, 116 bore; Self Prop.
T2176	4.20	Disc, for cleaner shake, 118" bore, 534" O. D.; Cal. Spec.
T2177	3.65	Lever - Shifting, for transmission gears, brass; Self Prop
T2178	4.45	Lever - Gear Shifting, for transmission gears, brass; Self Prop.
T2179	2.15	Bracket - Lever, for shifting gears; Self Prop
T2180	13.50	Sprocket, 115" bore, 34 Th., 101 chain
T2181		Brace - Box, 115 bore, brass (obsolete)
T2182		Hub, 5%" bore, 10 spokes (obsolete)
T2183	2.85	Sprocket - Idler, 7/8" bore, 21 Th., 62 chain; Cal. Spec., Reg. Std. and Giant '16
T2184	2.45	Sprocket - Ring, 24 Th., 52 chain
T2185	4.60	Sprocket, for motor extension shaft, 118" bore, 16 Th., S. M. chain; Giant '16
T2186	3.90	Clutch Sprocket, 11th bore, 20 Th., 62 chain; Giant '16
T2187	7.35	Sprocket, 116 bore, 30 Th., S. M. chain; Giant '16
T2188	6.90	Sprocket, for back beater, 1 fa" bore, 26 Th., SS485 chain; Self Prop. '16
T2189	3.25	Socket, for header wheel shaft, outside; Cal. Spec., Reg. Std. and Giant '16
T2190	.70	Socket, for header wheel shaft, inside; Cal. Spec., Reg. Std. and Giant '16
T2191	1.65	Bearing, babbitted 1½, 35/8 long; Giant '16
T2192	1.50	Cap - Bearing, for T2191, babbitted, 116, 35% long; Giant '16

Part No.	Price	Part Name and Specifications
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T2193	8.40	Bracket - Bearing, for motor extension shaft, babbitted 148", 5" long; Giant '16
T2194	2.70	Cap-Bearing, for T2193, babbitted lig", 5" long Bearing-Solid, for header wheel shaft, lig"; Reg. Std. '16; Self Prop. '17
T2195	3.40	Bearing - Solid, for header wheel shalt, 176 ; keg. Std. 10, Sell Frop. 17
T2196	3.85	Sprocket, 116 bore, 25 Th., S. M. chain; Giant '16
T2197	1.70	Sprocket, for Jackson feeder, 116 bore, 5 Th., Giant '16
T2198	2.65	Sprocket, 116 bore, 14 Th., S. M. chain; Giant '16-'17
T2199	1.75	Sprocket, for fan shaft, 138" bore, 11 Th., 62 chain; Giant '16
T2200	9.30	Sprocket - Ring, for Cyl. countershaft, 55 Th., 23%" I. D., 2934" O. D.; Cal. Spec. & Reg. Std. '16
T2201		Hub, for straw scatterer (obsolete)
T2202	8.35	Bracket - L. H., for truck, cast steel, Patterson's Giant '15
T2203	8.35	Bracket - R. H., for truck, cast steel; Patterson's Giant '15
T2204	7.25	Head-Drum, for draper, 18 bore, 141/2 0. D.; Giant 50 separator
T2205		Head, for draper drum (obsolete)
T2206		(obsolete)
T2207	7.00	Cap - Bearing, on trucks, babbitted 378, 7" long; Patterson's Giant
T2208	9.85	Bearing, on trucks, babbitted 378, 4" long; Patterson's Giant
T2209	7.25	Wheel-Hand, header raising, 278 bore; Giant '16-'17
T2210	8.50	Cap-Bearing, for T2211, babbitted 376, 7 long
T2211	11.80	Bearing, babbitted, 376, 7" long; Giant
T2212	19.40	Spider - 6 Arm, for cylinder countershaft, 118" bore, 23%" O. D.; Cal. Spec
T2213	2.35	Sprocket-Idler, 78" bore, 16 Th., S. M. chain; Giant '16-'17
T2214	2.85	Shifter - Clutch, for draper on header, with rod cast in, throws sprocket T799; Self Prop. '17
T2215	4.20	Sprocket-Ring, for cylinder countershaft, 111/8" I.D., 15%" O.D., 28 Th.; Cal. Spec. & Reg. Std. '16
T2216		Guide, for sickle head (obsolete)
T2217		Guide, for sickle head (obsolete)
T2218		Hub, for front wheel, 115" bore (obsolete)
T2219	10.25	Sprocket-Blank, for track
T2220	.55	Seat, for spring for reel balance coil
T2221	3.90	Sprocket, 15" bore, 18 Th., 62 chain; Cal. Spec. and Reg. Std. '16
T2222	3.70	Sprocket, 116" bore, 19 Th
T2223	5.35	Drum, for draper; Giant '16-'17; Bean Header '17
T2224	3.30	Drum, for draper; Cal. Spec. and Reg. Std. '16
T2225		(obsolete)

Part No.	Price	Part Name and Specifications
T2226		(absolute)
T2227	4.30	(obsolete)
T2228	3.15	Bracket - Hinge, for header lifting device; Giant '16-'17
T2229	4.10	End-Truss, for 2½" pipe; Giant '16-'17
T2230	2.65	Saddle - Truss, for 2½" pipe; Giant '16-'17.
T2231	2.45	Shifter - Clutch, for draper on header; Giant '16-'17; Bean Header '17
T2232	4.75	Sprocket, for stationary attachment, 118 bore, 424 long
T2233	1.65	Box, cylinder belt tightener; Giant '16
T2234	1.10	Knuckle, cylinder belt tightener; Giant '16
T2235	1.40	Bracket, cylinder belt tightener; Giant '16-'17
T2236	2.15	Sprocket - Flange, 1%" bore, 8 Th.; Giant '16
T2237	2.45	Box, header hinge and feeder drive shaft, 1_{32}^{3} " bore, 5_{15}^{15} " long; Rice Harvester (experimental)
T2238		(obsolete)
T2239	2.00	Sprocket, 116" bore, 12 Th., 44 chain; Cal. Spec. '16; Giant '14-'16-'17
T2240	.60	Guide, for sickle bar; Bean Header '17
T2241	2.65	Sprocket, for front beater, 136" bore, 20 Th., S. M. chain; Self Prop. '16
T2242	2.30	Sprocket, for separator fan shaft, 1% bore, 12 Th., S. M. chain; Self Prop. '16
T2243		Bearing, for 18 shaft (experimental)
T2244		Cap - Bearing, for bearing T2243; (experimental)
T2245	29.55	Sprocket - Track, 3% bore, 18 Th.; experimental Steel Harvester
T2246	3.65	Bearing, for main and grain wheel shafts, Babb. $2\frac{7}{16}$ ", $6\frac{1}{2}$ " long; Oregon Spec. & Junior Holley '15-'16; Bab
		Spec. '16
T2247	3.25	Cap – Bearing, for T2246, main and grain wheels, babbitted $2\frac{7}{18}$, $6\frac{1}{2}$ long; Oregon Spec
T2248	1.80	Body - Chain Oiler, oils separator drive, cylinder counter and side wheel countershaft chains
T2249	1.55	Cap, for oiler body T2248
T2250	10.80	Disc-Outer-Female Friction, for side wheel drive, 12" O. D.; Self Prop. '16
T2251	10.80	Disc-Inner, Female Friction, for header countershaft, $1\frac{11}{16}$ " bore, 10" 0. D.; Giant '15-'16
T2252	11.40	Ring - Double Friction; for header countershaft, 116" bore; Giant '16-'17
T2253	15.15	Disc-Inner, Female Friction, 118" bore, 12" Dia.; Self Prop. '15
T2254	7.20	Sprocket - Friction, for cylinder shaft, 5" bore, 16 Th., 62 and SS485 chains; Self Prop. '16
T2255	5.40	Bracket - Bearing, for separator drive shaft, babbitted 1 16 nog; Giant '15
T2256	2.25	Cap - Bearing, for bracket T2255; babbitted 116, 478 long; Giant '15
T2257	.55	Socket, for cleaner screen shake; Giant '16-'17

Part No.	Price	Part Name and Specifications
T2258	.55	Socket, for cleaner screen shake; Giant '16-'17
T2259	2.75	Sprocket - Clutch, 1 16 bore x 3%, 9 Th., SS485 chain; Self Prop. '16
T2260	11.85	Sprocket-Clutch, on header countershaft, 116 bore, 44 Th., SS485 chain; Giant '15-'16
T2261	31.60	Case - Gear, for two speed low transmission, babbitted with Spec. Arm. metal; Self Prop. '16
T2262	8.30	Cover, for gear case T2261; Self Prop. '16
T2263	2.15	Cap-Bearing, for gear case, babbitted with Spec. Arm. metal $1\frac{1}{16}$ ", $4\frac{1}{2}$ " long; Self Prop. '16
T2264	6.65	Sprocket - Friction, on cylinder shaft, 5" bore, 14 Th., SS485 chain; Self Prop. '16
T2265	5.90	Hinge and Bearing, for swing frame & bearing for side wheel countershaft, Babb., 1 1 B., 5 Lg.; Self Prop '1
T2266	4.20	Sprocket, on wheel countershaft, 148" bore, 8 Th., E. C. 103 chain; Self Prop. '16
T2267	4.70	Sprocket, for wheel countershaft, 116" bore, 9 Th., E. C. 103 chain; Self Prop. '16
T2268	11.40	Sprocket, for friction clutch, on wheel & track drive shaft, 5" B., 9 Th., E. C. 103 Ch.; Self Prop. '16
T2269	45.40	Hub, for side wheel, 215" bore, with bronze bushing B120; 16 spokes; Self Prop. '17
T2270	25.50	Sprocket-Ring, for side wheel, 43 Th., 103 chain; Self Prop. '17
T2271	.30	Rest-Foot, for sprocket T2270; Self Prop. '17
T2272	3.05	Collar, on swing frame hinge, $3\frac{5}{16}$ " bore, $1\frac{3}{4}$ " thick; Self Prop. '16
T2273	15.90	Disc-Male Friction, for side wheel drive, 23 bore, 12 0. D.; Self Prop. 16
T2274	4.35	Sleeve, for clutch shifter, 23 bore; Self Prop. '16
T2275	9.80	Clamp Box, for track, front and rear; Giant '16
T2276	15.20	Box-Clamp, for P. W. middle shaft; Giant '16
T2277	6.50	Bracket, for track roller; Giant '17
T2278	2.25	Sprocket, drives straw carrier, 116 B., 12 Th., 52 Ch., Repl. by T2239; Cal. Spec. & Reg. Std. '16
T2279		Flange - End Roller (obsolete)
T2280	5.20	Sprocket - Double, 15 bore, 22 Th., 62 chain, 10 Th., SS485 chain; Reg. Std. and Cal. Spec. '16
T2281	3.60	Collar, for truck, $3\frac{1}{8}$ I. D., $5\frac{5}{8}$ O. D., 2" face; Giant
T2282	6.25	Lever - Shifting, for transmission, bronze; Self Prop
T2283		
to		Experimental
T2299		
T2300	1.85	Collar, for wheel countershaft, 111 bore, 2" wide; Self Prop. '16 (not used)
T2301	4.10	Sprocket - Clutch, on side wheel countershaft, 111 bore, 8 Th., 103 chain; Self Prop '17
T2302	3.70	Clutch, engages with T2301 on side wheel countershaft, 6 jaw, 116 bore; Self Prop. '17
T2303	3.25	Sprocket - Hub, for grain carrier, 138 B., 18 Th., SS485 Ch.; Cal. Spec. & Reg. Std. (horse drawn)
T2304	1.75	Sprocket, 116" bore, 6 Th., 62 chain; Cal. Spec. and Reg. Std

Part No.	Price	Pont News and Consideration
rart No.	Frice	Part Name and Specifications
T2305		Consolidate 1150 have 15 mg (1) and 1
T2306	1.80	Sprocket, 118" bore, 15 Th. (obsolete)
T2307		Dog, for friction clutch, cast steel; Cal. Spec. and Reg. Std.
T2308	7 75	Pinion-Bevel, lit bore (obsolete)
T2309	3.75	Sprocket, 118" bore, 15 Th., 62 chain; replaced by T1920
T2310	13.45	Sprocket - Ring, 63 Th., SS485 chain; Cal. Spec. and Reg. Std.
	8.15	Sprocket, 138 bore x 25%, 40 Th., SS485 chain, Cal. Spec. and Reg. Std. 16
T2311	4.00	Sprocket, 15 bore x 2%", 20 Th., SS485 chain; Cal. Spec. and Reg. Std. '16
T2312	2.15	Sprocket, 15 bore, 10 Th., SS485 chain; Self Prop. '16
T2313	3.50	Sprocket, 15 bore x 3%", 17 Th.; SS485 chain; Self Prop. '16
T2314	2.10	Sprocket, 1%" bore, 11 Th.; Self Prop. '16
T2315	6.05	Clutch Hub, on Jack wheel, 1tt" bore; Standard 1897
T2316	24.80	Sprocket-Blank, for track, cast steel, 2% bore, 22" O. D.; Baby Self Prop. '16
T2317	29.35	Sprocket - Drive, 216 bore, 16 Th.; Baby Self Prop
T2318	.70	Cap - Truss, on track frame; Giant '17
T2319	1.45	Arm-Front Shaker, 1% bore; Giant '17
T2320	8.70	Sprocket, 116 bore, 38 Th., SS485 chain: Giant '17
T2321	2.10	Sprocket, 118" bore, 7 Th.; SS485 chain: Giant '17
T2322	10.60	Concave, 50" long; Bean Harvester '17
T2323	8.45	Strap - Upper, for table shake eccentric; Giant '17
T2324	7.10	Strap - Eccentric Lower, for eccentric drive shaft (vibrator). 1 1 bore: Giant 17. Keln Header
T2325	14.10	Disc-Inner, for table shake eccentric, 14 bore, 94 0. D.; Giant 17
T2326		
to		Experimental
T2329		
T2330	17.05	Sprocket, used on P. W. drive shaft, cast steel, 278" bore, 17 Th., 118 chain; Baby Self Prop. '16
T2331	6.05	Sprocket, for main countershaft, 2% bore, 7 Th., 118 chain: Baby Self Prop 17
T2332	5.50	Box, for roller bearings for cylinder shaft, 4% I.D., 7" long: Giant 17
T2333	4.60	Box, for roller bearings for cylinder shaft; Baby Self Prop. '17
T2334		
to		Experimental
T2348		
T2349	5.75	Sprocket, on P. W. countershaft, cast steel, 115 bore, 8 Th., 31/2" face; Baby Self Prop
T2350	1.45	Arm-Shaker, for Giant '17

Part No.	Price	Part Name and Specifications
T2351	2.75	Bracket - Support, for gear shifters, 1 gramma bore, 2" long; Baby Self Prop. '16
T2352	8.20	Shifter - Strap, two halves bolted together, Phos. bronze, 233 bore; Baby Self Prop. '16
T2353	16.10	Ring - Clutch, used on 10" expanding clutch; Baby Self Prop. '16
T2354	10.55	Spider – Clutch, used on 10" expanding clutch, 1_{16}^{-6} " bore; Baby Self Prop. '16
T2355	10.70	Drum-Clutch, for 10" expanding clutch, 118" bore; Baby Self Prop. '16
T2356	1.25	Block-Pivot, for hand lever, cast iron, drilled l" for shaft and 🔠 for pin; Self Prop. "17
T2357	5.00	Box-Pivot, for $2\frac{7}{16}$ " shaft, $4\frac{1}{4}$ " long; Baby Self Prop.
T2358	3.65	Hub, for fan, 1_{16}^{-} " bore; Giant '17
T2359	60.55	Pulley, on feeder shaft, lagged, 17" Dia., 81/4" face; Giant '17 (not used)
T2360	28.50	Gear - Internal and Sprocket, 11th bore, gear 98 Th., sprocket 29 Th.; Baby Self Prop
T2361	4.15	Sprocket, 26 Th., SS485 chain, 13¾" pitch Dia.; Baby Self Prop. '17
T2362	18.55	Ring-Expanding, for side wheel clutch, C. S., 15" O. D., slot 1½" W., 3" Thk. works in T2461; Self Prop. '17
T2363	18.25	Drum - Clutch, hub 118 bore, 3% 0. D., drum 15 I. D., 16 0. D.; Baby Self Prop
T2364		Spider - Clutch, 15" expanding clutch; Baby Caterpillar Harvester '16 (experimental)
T2365		Sprocket, for Baby Self Prop. (experimental)
T2366		Sprocket, 118 bore, 6 Th.; Baby Self Prop. (not used)
T2367	4.70	Sprocket, 8 Th., 103 chain; Baby Self Prop
T2368	3.80	Base, for truss pipe; Giant '17
T2369		Sprocket, 11th bore, 16 Th., 103 chain; Baby Self Prop. '16 (not used)
T2370	.40	Box, rear shoe hanger; Giant '17
T2371	25.40	Hub, for side wheel, 296 bore; Baby Self Prop.
T2372	8.70	Sprocket, 13 bore, 38 Th., SS485 chain; Giant '17
T2373	4.00	Sprocket, $1\frac{\pi}{6}$ " bore, 22 Th., 62 chain; formerly 1171N; Giant '17
T2374	.70	Washer - Angle, for side wheel sprocket
T2375	12.75	Sprocket - Ring, for side wheel, 27½" I.D., 63 Th., SS485 chain; Baby Self Prop
T2376	7.35	Bearing, for swing frame, cast steel, babbitted; Baby Self Prop
T2377	3.40	Sprocket, 184 bore, 18 Th., SS485 chain, formerly T1969; Giant 17
T2378	3.75	Sprocket, 184 bore, 18 Th., SS485 chain; Giant '17
T2379	2.40	Clutch - Jaw, 178" bore; Baby Self Prop
T2380		Sprocket - Clutch, for side wheel drive, 176" bore; Baby Self Prop. '17 (not used)
T2381	5.90	Sprocket, 13 bore, 34 Th.; Giant '17
T2382	8.80	Sprocket, for cylinder shaft, cast steel, 27 bore, 9 Th., SS485 chain; Baby Self Prop. '17
T2383	7.65	Sprocket, 3%" bore, 28 Th., SS485 chain; Baby Self Prop

Part No.	Price	Part Name and Specifications
T2384	12.30	Concavo Poek All long without tooth, Giort 117
T2385	9.05	Concave Back, 41" long, without teeth; Giant '17
T2386	10.40	Concave - Back, 41" long, without teeth; Giant '17
T2387		Sprocket, 118 bore, 40 Th., S. M. chain; Giant '17
T2388	4.70	Sprocket, 14 Th., Baby Self Prop. (not used)
T2389	4.85	Sprocket, 1% bore, 26 Th., S. M. chain, formerly T1922; Giant '17. Sprocket, 1% bore, 26 Th., S. M. chain; Giant '17.
T2390	12.55	Sprocket, 118" bore, 26 Th.; Baby Self Prop.
T2391	6.55	Sprocket, 276 " bore, 26 Th., SS485 chain; Giant '17
T2392	3.00	Box, for grain drag shaft; Giant '17
T2393	1.25	Sprocket, 13 bore, 6 Th., 44 chain; formerly T1649; Giant '17
T2394	7.60	Pulley-Flanged, for feeder drive, lagged, 8" 0. D., 2½" face; Giant '17.
T2395	9.40	Pulley-Flanged, for feeder shaft, lagged, 12" Dia., 2½" face; Giant '17
T2396	8.65	Sprocket, cast steel, 116 bore, 8 Th.; Baby Self Prop.
T2397	5.40	Sprocket, 2% bore, 9 Th., SS485 chain; replaces T2382; Giant '17
T2398	5.20	Crank - Outside, for vibrator table, cast steel; Giant '17
T2399	3.80	Crank-Inside, for vibrator table, cast steel; Giant '17
T2400		
to		Experimental
T2408		
T2409	1.70	Plate - Wrist Pin, on table arm, engages with shoe shake arm; Giant '17
T2410		
to		Experimental
T2426		
T2427	2.00	Box-Pivot, for frame; Giant '14
T2428		
to		Experimental
T2449		
T2450	2.20	Sprocket - Clutch, for side wheel drive; Baby Self Prop
T2451	.55	Guide, for sickle; Bean Header and Giant '17
T2452	4.55	Sprocket, 2te bore, 17 Th., 10 friction, SS485 chain; Baby Self Prop
T2453	.30	Segment, for adjusting wind board: Baby Self Prop
T2454	9.25	Joint - Universal, used with 1373N, cast steel; Best Harvester
T2455	1.70	Block-Pivot, for crank for vibrator table; Giant '17

T2457 T2458 T2459 T2460 T2461 T2462 T2463	2.20 4.45 .05 .10 18.10	Box-Clamp, for header wheel axle; Cal. Spec. and Reg. Std. Box-Pivot, for header wheel axle; Cal. Spec. and Reg. Std. Pulley, for drag tightener, shaft, lagged, 1½" bore, 6" Dia., 4½" face; Bean Harvester '17 Washer-Bevel, 20°, ½" bore; Cal. Spec. and Giant Washer-Bevel, 40°, ½" bore; Cal. Spec. and Giant Drum-Clutch, for side wheel clutch, 2½" I. D., 16" 0. D., 6½" wide; Self Prop. '17.
T2457 T2458 T2459 T2460 T2461 T2462 T2463	2.20 4.45 .05 .10 18.10	Box-Pivot, for header wheel axle; Cal. Spec. and Reg. Std
T2458 T2459 T2460 T2461 T2462 T2463	4.45 .05 .10 18.10 10.15	Pulley, for drag tightener, shaft, lagged, $1\frac{1}{16}$ " bore, 6" Dia., $4\frac{1}{2}$ " face; Bean Harvester '17
T2459 T2460 T2461 14 T2462 14 T2463	.05 .10 18.10 10.15	Washer – Bevel, 20°, $\frac{9}{16}$ " bore; Cal. Spec. and Giant
T2460 T2461 1: T2462 1: T2463	.10 18.10 10.15	Washer – Bevel, 40° , $\frac{9}{16}$ " bore; Cal. Spec. and Giant
T2461 16 T2462 10 T2463	18.10 10.15	Drum-Clutch, for side wheel clutch, $2\frac{7}{16}$ " I. D., 16" 0. D., $6\frac{1}{2}$ " wide; Self Prop. '17
T2462 10 T2463	10.15	The Division of the standing was 17 mb Old food: Colf Prop. 117
T2463		Pinion-Drive, for crankshaft extension #2, 17/8" bore, 13 Th., 21/2" face; Self Prop. '17
		Sprocket - Ring, 70 Th., SS485; Chain Self Prop. '17 (not used)
T2464 5	51.35	Gear - Internal, for track drive, 276" bore, 90 Th., 391/2" O. D.; Self Prop. '17
T2465 4	41.90	Sprocket-Track, keys to drive shaft, cast steel, 316 bore, 81/2 Th.; Self Prop. 17
T2466	.10	Washer, for vibrating table, 16" bore; Giant '17
T2467		Clutch, replaced by T2379; Baby Self Prop
T2468	5.05	Bracket, for gudgeons, cast steel; $1\frac{15}{16}$ " x $2\frac{1}{2}$ " x $10\frac{1}{2}$ " long; Self Prop. '17
T2469 1	10.75	Box-Pivot, for pivot shaft, cast steel, $2\frac{61}{64}$ " bore; Self Prop. '17
T2470	4.80	Cap-Bearing, for reverse shaft in transmission case, Babb. with Spec. Arm. metal; Self Prop. '17
T2471	9.25	Lever, for shifting gears, replaced by M8272; Baby Self Prop
T2472	3.45	Pinion, for cylinder shaft 118" bore, 18 Th., replaced by M10308; Self Prop. '17
T2473	9.80	Clutch, or 3 jaw coupling, C. S., for transmission clutch shaft, 118 B., 5 0. D., 31/2 wide; Self Prop. 17
T2474	2.55	Clutch - 3 Jaw, engages with sprocket T2479, 236" bore; Self Prop. '17
T2475	8.15	Sprocket, for side wheel clutch, cast steel, 41/8" bore, 17 Th., 159 chain; Self Prop. '17
T2476	6.15	Sprocket, drives side wheel countershaft, cast steel, 116" bore, 14 Th., 159 chain; Self Prop. '17
T2477	4.15	Gear - Bevel, for worm shaft, cast steel, $1\frac{3}{16}$ " bore, 36 Th., $8\frac{1}{16}$ " 0. D.; Self Prop. "17
T2478	7.00	Spider - Clutch, cast steel, 115" bore, 31/2" wide, 135%" long; Baby Self Prop. '17
T2479	7.25	Sprocket, for cylinder countershaft. 2% bore, 30 Th., SS485 chain; Self Prop. '17
T2480	2.20	Sprocket - Ring, 20 Th., 52 chain; Self Prop. '17 (not used)
T2481	4.55	Sprocket - Dish, bolts to T2503 on cylinder countershaft, 32 Th., 52 chain; Self Prop. '17
T2482		Fork, for gear shift shaft, for transmission gears, Repl. by M8273; Baby Self Prop. and Std. Self Prop. '17
T2483		Sprocket, 13 bore, 18 Th., 52 chain; Self Prop. '17 (not used)
	36.25	Sprocket - Idler, or Blank, cast steel, 27 bore, 22 I. D.; Self Prop. '17
		Box-Pivot, for truck, cast steel (not used)
	10.25	Bearing and Hinge, for side wheel countershaft, hinged for swing frame, C. S., 116 bore; Self Prop. '17
	25.85	Sprocket, for drive shaft, cast steel, 338" bore, 16 Th.; Self Prop. '17
T2488		Sprocket, for transmission friction clutch, 3%" bore, 24 Th., SS485 chain; Self Prop. '17 (not used)

Part No.	Price	Part Name and Specifications
T2489		Fork, for gear shift shaft, for transmission gears, replaced by M8274; Self Prop. '17 (not used)
T2490	13.75	Bearing, for P. W. drive shaft, babbitted $3\frac{2}{16}$ " x6" long; replaced by T2496; Self Prop. '17
T2491	11.15	Sprocket - Ring, bolts to T2503, 76 Th., 3716" O. D., 157 chain; Self Prop. '17
T2492	19.70	Friction - Male, inner disc for transmission clutch, 116" I. D., 12" O. D., 1078" long; Self Prop. '17
T2493	15.55	Sprocket, and male friction for motor clutch, $5\frac{3}{4}$ " B., 18 Th., 15" O. D., $3\frac{1}{2}$ " wide, 157 chain; Self Prop. '17.
T2494	16.85	Sprocket, and male friction, for motor clutch, 5¾" bore, 17 Th., 157 chain; Self Prop. '17 (not used)
T2495	1.55	Sprocket, 13 bore, 9 Th., 62 chain
T2496	13.75	Bearing, for P. W. drive shaft, babbitted with Spec. Arm. metal, $3\frac{3}{16}$ " x 6" long; Self Prop. '17
T2497	4.35	Cap-Bearing, for bearing T2496, babbitted, 3%", 6" long
T2498	3.20	Collar - Split, used on cylinder shaft, $1\frac{15}{16}$ " bore, $4\frac{1}{2}$ " 0. D., $1\frac{1}{2}$ " thick; Self Prop. '17
T2499	4.55	Sprocket - Dish, 26 Th., SS485 chain; Baby Self Prop. '17
T2500	9.70	Box-R. H., for P. W. front or Idler shaft, cast steel, 278" bore; Self Prop. '17
T2501	9.70	Box-L. H., for P. W. front or Idler shaft, cast steel, 276" bore; Self Prop. '17
T2502	9.90	Sprocket, for track drive countershaft, cast steel, 278" bore, 7 Th., 1058" 0, D.: Self Prop. 17
T2503	39.80	Gear - Internal and sprocket, on cylinder countershaft, 218 B., gear 119 Th., Sprkt. 70 Th.: Self Prop. 177
T2504	7.80	Bearing, for P. W. countershaft, babbitted with Spec. Arm. metal, $2\frac{7}{16}$, $6\frac{1}{4}$, $6\frac{1}{4}$, long: Self Prop. '17
T2505	3.55	Cap - Bearing, for bearing T2504, babbitted No. 3 Babb., $2\sqrt{6}$, 6" long
T2506	6.30	Bearing, for P. W. countershaft, babbitted with Spec. Arm. metal, $2\frac{7}{16}$, 5" long: Self Prop. '17
T2507	2.90	Cap - Bearing, for bearing T2506, babbitted with No. 3 Babb., $2\frac{7}{16}$ ", 5" long
T2508	19.15	Sprocket, may be used in place of Z285, Phos. bronze bushed (B222), 34 Th., SS485 chain: Self Prop. 17
T2509	12.25	Spider - Clutch, for side wheel friction clutch, C. S., 216 B., 1316 W., 31/2 thick: Self Prop. 17
T2510	57.05	Case - Gear, for two speed low transmission, babbitted with Spec. Arm metal: Self Prop. '17
T2511	1.40	Bracket and Bearing, for transmission gear shifting device, not babbitted; Self Prop. 17
T2512	3.00	Collar, for P. W. middle shaft, 264" bore, 2" thick; Self Prop. '17
T2513		Pulley, cast steel, 276" bore, 13" Dia., 8" face; Giant '17 (not used)
T2514		Pulley, for fan shaft in front for cylinder, 178 bore, 15 Dia., 8 face; Giant '17 (not used)
T2515		Sprocket, for sacker auger shaft, 15 bore, 19 Th.; Self Prop. '17 (not used)
T2516	.40	Cap-Bearing, for bearing T2511, not babbitted; Self Prop. '17
T2517	.35	V-Guard, on sickle bar, malleable, H. and H. type; Self Prop. '17
T2518	.50	V-Guard, on sickle bar, malleable, H. and H. type, bent to enter swath board; Self Prop. '17
T2519	.05	Washer - Bevel - 45°, used on header frame, 1/2" bore; Self Prop. '17
T2520	.10	Washer - Bevel - 45°, used on header frame, 5%" bore
T2521	5.95	Cap-Bearing, for bearing T2522, babbitted, 116", 5" long

Part No.	Price	Part Name and Specifications
	0.00	Bearing, for transmission clutch shaft, babbitted with Spec. Arm. metal, 118", 5" long; Self Prop. '17
T2522	6.80	Sprocket, used as chain tightener, 18" bore, 7 Th., 62 chain
T2523	1.15	Sprocket, for grain carrier shaft, 1% bore, 22 Th., 52 chain; Self Prop. '17
T2524	3.90	Sprocket, drives sacker 1 6 bore, 16 Th., SS485 chain; Self Prop. '17
T2525 T2526	.10	Washer, cast iron, ½" bore
T2527	.10	Washer - Plain, used with cylinder countershaft bearings, %" bore; Self Prop. '17
T2528	.05	Washer - Plain, used with T1946, %" bore
T2529	3.00	Sprocket, 15 bore, 14 Th., SS485 chain; Oregon Spec
T2530	2.85	Sprocket, 176 bore, 14 Th., SS485 chain
T2531	4.65	Sprocket, 178 bore, 22 Th., 52 chain; Oregon Spec
T2532	5.10	Sprocket, 1% bore, 26 Th., SS485 chain; Oregon Spec.
T2533	1.45	Sleeve, for header countershaft chain tightener, 11 bore, 21 long; Oregon Spec
T2534	.05	Washer - Bevel - 45°. 1/4" bore
T2535	28.05	Gear - Internal, for cylinder countershaft, $1\frac{1}{16}$ " B., 119 Th., $2\frac{1}{2}$ " face; same as X814B, except for keyway
T2536	.60	Collar, used on plows and harvesters, 138 bore
T2537	3.95	Roller Bracket for turntable
T2538	8.95	Bearing, for side wheel countershaft, cast steel, babbitted 116, 5, 10ng; Self Prop. 17
T2539	9.05	Bearing and Hinge, for side wheel countershaft, hinge for swing frame, C. S. 116 B.; Self Prop. 17
T2540	1.95	Sprocket, 136 bore, 9 Th., 62 chain
T2541	2.15	Sprocket, 13 bore, 10 Th., 62 chain; Cal. Spec. '17
T2542	.05	Link, for Jackson feeder chain, Mall. iron, No. 44 (Eberhard)
T2543	11.05	Pulley - Cone, for fan and pump belt, bolts to ZH42, 9%" I. D., 15" O. D., 25%" face; Self Prop. '17
T2544	3.00	Sprocket, on shoe shake shaft and for chain tightner, 13 bore, 21 Th., SS485 chain; Self Prop. '17
T2545	28.05	Wheel-Truck-Inside, no flanges, 216 bore, 10% 0. D., 105 long; replaces E2620; Self Prop. 17
T2546	30.05	Wheel-Truck-Outside, flanged, 276" bore, 1134" O. D., 105%" long; replaces 1628 SC; Self Prop. '17
T2547	5.45	Bearing, for cylinder countershaft, babbitted 2%, 734" long; Self Prop. '17
T2548	5.15	Cap - Bearing, for bearing T2547, babbitted 2 16 , 73/4 long
T2549	1.75	Bracket, for guide roller E1207, 21/8" wide, 71/2" long; Self Prop. '17
T2550	.55	Washer-Double, cast iron, 3/4" bore
T2551	.05	Washer - Bevel - 10", used on plows and harvesters, 34" bore
T2552	.05	Washer - Double Slotted, used on plows and harvesters, %" bore
T2553	.10	Washer - Plain - Flat, used on plows and harvesters, 3/4" bore
T2554	.30	Washer - Plain, used on plows and harvesters, %" bore

Part No.	Price	Part Name and Specifications
T2555	.55	Washer - Plain, used on plows and harvesters, 1" bore
T2556	.40	Washer-Plain, used on plows and harvesters, 1½" bore
T2557	.40	Washer-Plain, used on plows and harvesters, 11/4" bore
T2558	.85	Washer - Plain, used on plows and harvesters, 1½" bore
T2559	.85	Washer - Plain, used on plows and harvesters, 15%" bore
T2560	.95	Washer - Plain, used on plows and harvesters, 13/4" bore
T2561	.85	Washer - Plain, used on plows and harvesters, 2" bore
T2562	.05	Washer - Bevel - 15°, used on plows and harvesters, %" bore
T2563	.15	Washer - Bevel - 15°, used on plows and harvesters, 1/2" bore
T2564	.10	Washer - Bevel - 15°, used on plows and harvesters, %" bore
T2565	.20	Washer - Bevel - 15°, used on plows and harvesters, 3/4" bore
T2566	.30	Washer - Bevel - 15° , used on plows and harvesters, $\%$ " bore
T2567		Washer - Bevel - 15°, used on plows and harvesters, 1" bore (not used)
T2568	.05	Washer – Bevel – 45° , used on plows and harvesters, 3° " bore
T2569	.20	Washer - Double Cut Off, used on plows and harvesters. 5/8" bore
T2570	.10	Washer-Special, used on plows and harvesters, 5%" bore, 134" 0. D., 34" thick
T2571	.20	washer - Double Cut Off, used on plows and harvesters, %" bore
T2572	.30	Washer - Double Cut Off, used on plows and harvesters, 1" bore
T2573	.05	Washer - Bevel - 55°, used on plows and harvesters, 34" bore
T2574	.10	Washer - Bevel - 65°, used on plows and harvesters, 34" bore
T2575	.05	Washer - Elyptical, used on harvesters, ½" bore: Self Prop. '17
T2576	.20	Washer-Slotted, used on plows and harvesters, \[\frac{5}{8} \] bore
T2577	.20	washer - Slotted, used on plows and harvesters, 3/4" bore
T2578	.30	Washer - Slotted, used on plows and harvesters, %" bore
T2579	.30	washer - Slotted, used on plows and harvesters, 1" bore
T2580	.05	washer - Single Cut Off, used on plows and harvesters, ½" bore
T2581	.15	washer - Single Cut Off, used on plows and harvesters, %" bore
T2582	.05	Washer - Double Cut Off, used on plows and harvesters, ½" bore
T2583	.10	Washer - Bevel - 30°, used on plows and harvesters, %" bore
T2584	1.75	Head - Shifter, for shifter rods in transmission case; Self Prop. '17
T2585	2.60	Sprocket - Clutch, on bulk grain attachment drive shaft, 1 bore, 16 Th., 52 chain. Self Prop. 117
T2586	.60	Collar-Spring Tightener, for header drive shaft, 32" B., 2" O. D., 1" Thk., drilled 32" for spring: Self
		Prop. '17

Part No.	Price	Part Name and Specifications
T2587	2.65	End-Rod, for 34" gas pipe, 5%" between jaws; Self Prop
T2588	4.35	Whench Socket complete with handle, for cylinder teeth (AM1196); malleable, all Harvesters
T2589	2.15	Spreaket replaces Y959 on Sep. fan shaft to change speed, 1 B., 12 Th., 52 Ch.; Sell Prop. 17
T2590	.35	Weeken used on plows and harvesters, 3/4" bore, 31/2" 0. D
T2591	1.80	Link Connecting for star arm ends. drilled 13 "x1116": Bean Header '17
T2592	14.05	Facentric operates stars: Bean Header '17
T2593	7.30	Stan for eccentric on header, $9\frac{1}{20}$ " bore: Bean Header '17
T2594	12.65	Stan for eccentric on header, 188" bore: Bean Header
T2595	48.80	Dulley for holt tightener 141/4" Dia . 10" face: Giant '17
T2596	85.90	Bulley on motor drive shaft, bronze bushed with B354, lagged, 17" O. D., 10" face; Glant '17
T2597	3.70	Bullow for header chain tightener, not lagged, 11/8" bore, 8" Dia., 3" face; Glant '17
T2598	5.20	Sprocket for fan in front of cylinder. 13/8" bore, 9 Th., SS485 chain; Giant '17
U		Lug for raising concaves (obsolete)
V		Use T513
W	.75	Bearing, for cleaner fan shaft, $1\frac{1}{16}$ " bore; Standard 1889 to 1909
W	.60	Cap, for cleaner fan shaft, 116" bore; Standard 1889 to 1909
X		Segment, for concave lever; Standard 1888 (obsolete)
XO	.70	Segment, for concave lever; 1889 to 1909
X17A	3.10	Sprocket, 136 bore, 20 Th., 52 chain; for front beater shaft, grain side, drives separator fan; main side Sprocket, 136 bore, 20 Th., 52 chain; for front beater shaft, grain side, drives separator fan; main side
		drives grain elevator, picker, agitator, straw carrier, cheat auger; Large and Small Gear Std. '10 to '13
X23	4.65	Plate, for bearing X24; Standard '10-'11 both sides; Standard '12-'13, left hand side only
X24	5.35	Bearing, for main wheel shaft, babbitted 278, 71/4" long; Std. both sides '10-'11; L. H. side only '12-'13
X25	5.35	Cap-Bearing, for bearing X24, babbitted 278, 714 long
X26	1.95	Plate, under timber, for bearing X24
X48	1.20	Bearing, for front & back beater shafts & grain carrier shaft, Babb. 136", 31/2" Lg. Std. '10 to '13; Giant '17
X49	1.25	Cap – Bearing, for bearing X48, babbitted $1\frac{3}{16}$ ", $3\frac{1}{2}$ " long
X56	.85	Box-Star, for both ends of straw carrier beater shall have different and the bore, Standard 10.
X60A	4.30	Pulley-Flanged, for top draper, drive shaft, lagged, ¾" bore, 4" Dia., 2" face; Self Prop. '17
X76	14.35	Hub, for header wheel, 118" bore; Large and Small Gear Standard 10 to 10, Neg. Stat. Hinge - Square, for angle lever header balance levers; Large and Small Gear Standard '10 to '13
X79	2.40	Hinge - Square, for angle lever header balance levers, large and Small Gear Standard 10 to 13 Bearing - Back, for header bevel pinion shaft, Babb. 138, 3 long; Large & Small Gear Standard 10 to 13
X84	1.20	Bearing - Back, for header bevel pinion shart, Babb. 176", 3 Tong, Earge & Smart dear Standard To So Tong, Earge & Smart dear
X85	1.20	Cap - Bearing, for bearing x84, babbitted 116, 5 1018 Hub, for separator fan, 11/4" bore; Giant '14-'15-'16-'17
X86	1.25	Hub, for separator fan, 14" bore; Glant 14-15-16-17

Part No.	Price	Part Name and Specifications
X87	1.10	Hub-End, for 8 arm reel; all Harvesters except Steam '08 to '13; Junior Holley, Oregon Spec., Cal. Spec.,
		115-'16; Reg. Std. and Baby Holt Spec. '16
X88	1.10	Hub - Center, for 8 arm reel; all Harvesters except Steam '08 to '13; Junior Holley, Oregon Spec., Cal. Spec. '15-'16; Reg. Std. and Baby Holt Spec. '16.
X97	1.80	Sprocket-Square Clutch, for header bevel pinion shaft, drives side shaft, 13 bore, 15 Th., 52 chain; Large and Small Gear Standard '10 to '13.
X102	1.50	Sprocket, for top beater shaft, %" bore, 12 Th., 52 chain; top beater shaft, Large and Small Gear Standard '10 to '13; drives draper drum, Baby Holt Special '09 to '13-'16; Holt Holley, Junior and Senior '09 to '13; Large and Small Gear Standard '10 to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Giant '14; Reg. Std. '16; Bean Header '17.
X110	2.85	Pulley-Flanged, for grain carrier shaft, lagged, $1\frac{3}{16}$ " B., 6" Dia., $2\frac{1}{2}$ " face; Standards '10 to '13
X120	1.40	Collar, 116" bore, 33%" Dia., 1½" face
X121	.80	Collar, for header bevel pinion shaft, 136" bore, 11/4" thick; Large and Small Gear Standard '10 to '13
X123	2.25	Collar, for main countershaft, $2\frac{7}{16}$ " bore, $2\frac{1}{2}$ " thick; Large and Small Gear Standard '10 to '13
X148	2.75	Bearing, for cylinder countershaft, babbitted 118", 4½" long; Standard '10-'13
X149	2.75	Cap-Bearing, for bearing X148, babbitted, $1\frac{15}{16}$, $4\frac{1}{2}$ long
X163B	7.20	Concave - Front, 24" long, without teeth, Junior and Holt Holley '08 to '13; Baby Holt Spec. '11; Junior Holley '15-'16; Self Prop. '15
X164B	4.80	Concave - Middle, 24" long, without teeth; Holt Holley and Junior '08 to '13; Baby Holt Spec. '11; Junior Holley '15-'16; Self Prop. '15
X164BB	4.75	Concave - Blank, 24" long; Holt Holley and Junior '08 to '13; Baby Holt Spec. '11; Junior Holley, '15-'16
X165B	5.80	Concave - Blank, 24" long; Holt Holley and Junior '08 to '13; Baby Holt Spec. '11; Junior Holley '15-'16; Self Prop. '15
X175	1.05	Bearing - Back, for sickle disc shaft, babbitted 116", 3" long; Large and Small Gear Standard '10 to '13
X176	1.20	Cap - Bearing, for bearing X175, babbitted 1½, 3 long
X181	.55	Segment, in front of cylinder; Large and Small Gear Standard '10 to '13
X181½	.20	Segment, in front of cylinder; Large and Small Gear Standard '10 to '13
X182	.60	Segment, in front of cylinder; Large and Small Gear Standard '10 to '13
X1821/2	.20	Segment, in front of cylinder; Large and Small Gear Standard '10 to '13
X184	.20	Button, for sickle; Large and Small Gear Standard '10 to '13; Cal. Spec. '15-'16: Reg. Std. '16
X188	. 45	Guide - Top, for sickle head; Large and Small Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16
X189	. 45	Guide - Bottom, for sickle head; Large and Small Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16
X197	2.10	Sprocket - Square Clutch, for header bevel pinion shaft, drives sickle shaft, 136" bore, 17 Th., 52 chain; Large and Small Gear Std. '10 to '13

Part No.	Price	Part Name and Specifications
X198	1.80	Sprocket, for sickle disc shaft, 116" bore, 13 Th., 52 chain; Large & Small Gear Standard '10 to '13
X199	3.65	Sprocket, for cleaner grain auger, 141 bore, 22 Th., 52 chain; Large & Small Gear Standard '10 to '13
X219	1.40	Roller, for grain carrier, 21/4"x21/2"; Large and Small Gear Standard '10 to '13
X224	.55	Box-Tightener, for draper roller; Large and Small Gear Standard '10 to '13
X225	1.80	Bracket, for dividing board; Large and Small Gear Standard '10 to '13
X226	.55	Plate, for tightener X224
X311A	7.35	Head-End, for 10 bar cylinder, 116" bore; Large and Small Gear Standard '10 to '13
X311B	7.45	Head-End, for 10 bar cylinder, 118" bore; Standard Gas Harvester '11-'13
X312A	7.10	Head-Center, for 10 bar cylinder, 118" bore; Standard Gas Harvester '11-'13
X312B	7.15	Head-Center, for 10 Bar cylinder, 118" bore; Standard Gas Harvester 'll-'13
X330	4.60	Sprocket - Crank, for front beater shaft, main side, 14 B., 12 Th., 62 Ch.; L. & S. Gear Std. '11 to '13
X330A	4.20	Sprocket-Crank, for front beater shaft, main side, $1\frac{3}{16}$ " bore, 12 Th., 62 chain; Large and Small Gear Std.;
		Cal. Spec. and Reg. Std. '16
X386A	6.55	Gear-Bevel, for header gear shaft, $1\frac{7}{16}$ B., 49 Th., $2\frac{1}{2}$ face; Large & Small Gear Standard '10 to '13
X387A	2.35	Pinion-Bevel, for header pinion shaft, $1\frac{3}{16}$ B., 17 Th., $2\frac{1}{2}$ face; Large & Small Gear Standard '10 to '13
X391	1.15	Sprocket, drives distributing auger, left hand, 18" bore, 9 Th., 52 chain; Holt Holley '08; drives grain elevator, Holt Holley, Junior and Senior '08; drives top feeder shaft, Large and Small Gear Standard '10
		to '13; Giant '14-'15
X395	1.60	Sprocket, drives separator fan, 110" bore, 12 Th., 52 chain; Large and Small Gear Standard '10 to '13
X401	.85	Arm - Shoe Shake - R. H., for shoe shake shaft, 136" bore; Large and Small Gear Standard '10 to '11
X402	.85	Arm - Shoe Shake - L. H., for shoe shake shaft, 136" bore; Large and Small Gear Standard '10 to '11
X404	5.85	Bracket - 2 Bearing, for header gear shaft, Babb. 176, 4 long; Large & Small Gear Standard '10 to '13
X407	1.40	Sprocket, 1½" bore, 10 Th., 52 chain; Giant '14-'15-'16
X408	1.75	Sprocket - Face, drives grain carrier shaft, grain side, 13 bore, 18 Th., 62 chain; Large and Small Gear
X415	3.25	Standard '10 to '13; Cal. Spec. '15
X421	1.15	Cap-Bearing, for bearing X424, babbitted $1\frac{3}{16}$ ", $3\frac{3}{4}$ " long
X422	1.40	Cap-Bearing, for bracket bearing X404, babbitted $1\frac{7}{16}$ ", $3\frac{3}{4}$ " long
X424	1.50	Bearing-Back, for header board pinion shaft, $1\frac{3}{16}$ " B., $3\frac{1}{2}$ " long; Large & Small Gear Standard '10 to '13
X425	1.05	Bracket - R. H., for saddle board; Large and Small Gear Standard '10 to '13
X426	1.05	Bracket-L. H., for saddle board; Large and Small Gear Standard '10 to '13
X429A	3.55	Support, for cylinder shaft roller bearing box T2123
X443	5.05	Concave - Blank, 28" long; Senior '08; Small Gear Standard '10 to '13

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Part No.	Price	Part Name and Specifications
X444	6.10	Concave - Center, 28" long; Senior '08 to '13; Small Gear Standard '10 to '13; Oregon Spec. '15-'16
X4441/2	6.45	Concave - Back, 28" long; Senior '08 to '13; Small Gear Standard '10 to '13; Oregon Spec. '15-'16
X445	7.55	Concave - Front, 28" long; Senior '08 to '13; Small Gear Standard '10 to '13; Oregon Spec. '15-'16
X460	.50	Segment-Lever, for front of cylinder; Standards '10 to '13; cleaner screen adjusting, Junior & Senior '01
X464	1.70	Sheave - Half, for adjusting cleaner screens, 118 B.; Large & Small Gear Std. '10 to '13; Junior & Senior '01.
X471	1.25	Bearing, for both ends of cleaner fan shaft, Babb. $1\frac{1}{16}$ ", $4\frac{1}{4}$ " long; Standards '10 to '13; Giant '14-'15-'16
X471A	1.10	Cap-Bearing, for bearing X471; babbitted $1\frac{1}{16}$ ", $4\frac{1}{4}$ " long
X487	1.45	Box-End-Round, for auger box, 132 bore; Holt Holley, Junior and Senior '08 only
X492	2.55	Bearing, for front wheel shaft, both sides, babbitted 115", 4½" long; Large & Small Gear Standard '10; main side '11 to '13
X493	2.15	Cap-Bearing, for bearing X492, babbitted $1\frac{15}{16}$ ", $4\frac{1}{2}$ " long
X498	1.65	Bearing, for header gear shaft, babbitted 176", 434" long; Standards '10 to '13; Junior Holley '15-'16; Baby Holt Spec. '16
X499	1.65	Cap-Bearing, for bearing X498, babbitted $1\frac{7}{16}$ ", $4\frac{3}{4}$ " long
X524	.35	Cap, for shoe shake arms X401 and X402; Standards '10 to '13
X529	1.35	Hub, for header raising hand wheel, 5 arm, 1½ bore; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Standards '10 to '13; Junior Holley, Cal. Spec, and Oregon Spec. '15-'16; Giant '14-'16-'17; Reg. Std. '16; Self Prop. '15
X540	1.25	Pin-Slide, for separator pitman; Standards '10 to '13
X567A	1.25	Collar, for both ends of cylinder shaft, 148" bore, 134" thick; Standards '10-'11
X570	5.60	Concave - Blank, 30" long; Large Gear Standard '10 to '13
X571	6.80	Concave - Center, 30" long; Large Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16
X571½	7.35	Concave - Back, 30" long; Large Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16
X572	8.25	Concave - Front, 30" long; Large Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16
X587	30.10	Sprocket - Ring, bolts to grain wheel, 58 Th., 114 chain; Standards '10 to '13
X591A	1.80	Crank-Casting, bolts to X1063, cleaner fan shaft, drives cleaner shake; Baby Holt Spec. '08 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Standards '10 to '13; Junior Holley, Cal. Spec. and Oregon
X612	1.35	Spec. '15-'16; Reg. Std. '16; Giant '14-'15-'16; Self Prop. '15
		feeder drive chain; Baby Holt Spec. '09 to '13-'16 and Holt Holley '09 to '13; feeder, sickle counter-
		shaft, picker, cleaner fan, return elevator, divided straw carrier, grain and cheat elevator; Junior and
		Senior '09 to '13; Junior and Senior '01 to '06; Standard to '09 and Standards '10 to '13; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Giant '14-'17 inclusive; Self Prop. '15

Part No.	Price	Part Name and Specifications
X625	2.05	Sprocket, 1% bore, 12 Th., 62 chain; Giant '16-'17; Bean Header '17
X635	33.60	Sprocket-Ring, 50 Th., 103 chain
X639	1.25	Collar, for header countershaft, 111 bore, 218 0. D., 138 thick; Junior and Senior '08 to '13; Standards '10 to '13; Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16; Giant '17
X642	2.25	Hanger, for concave grain side; Standards '10 to '13
X643	2.25	Hanger, for concave, main side; Standards '10 to '13
X644	1.25	Lug, for adjusting concaves, both sides; Baby Holt Special '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Standard '12; Large and Small Gear Standard '10 to '13; Giant '14-'15-'16-'17; Junior Holley, Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Self Prop. '15
X649	2.25	Bracket-Bearing, for sickle disc shaft, babbitted $1\frac{1}{16}$ ", $3\frac{1}{2}$ " long; Standards '10 to '13
X6491/2	1.70	Cap-Bearing, for bearing X649, babbitted $1\frac{1}{16}$ ", $3\frac{1}{2}$ " long
X653	.70	Box-Pivot, for cleaner shake; Baby Holt Spec. '09 to '13-'16; Standard to '13; Large and Small Gear Standard '10 to '13; Junior Holley, Cal. Spec. and Oregon Spec. '15-'16; Reg. Std. '16
X665	39.20	Gear-Internal, 99 Th., 4" face; Harvester No. 1047
X704A	9.05	Sprocket, for header countershaft, 111 bore, 50 Th., 62 chain; Large and Small Gear Standard '10 to '13
X706B	29.10	Hub, for main wheel shaft, 22" wheel, $2\frac{7}{16}$ " bore; Large and Small Gear Standard '10 to '13
X716	7.35	Clutch-Slip, for main countershaft, $2\frac{7}{16}$ " bore; Large and Small Gear Standard '10 to '13
X719	13.20	Pinion, drives main countershaft, $2\frac{7}{16}$ " bore, 25 Th., $3\frac{1}{2}$ " face; Large and Small Gear Standard '10 to '13
X720	45.70	Gear-Internal, for main wheel shaft, 276" B., 118 Th., 31/2" face; Large and Small Gear Standard '10-'13
X735	2.00	Sprocket - Square Clutch, for back beater shaft, grain side, lig" bore, 10 Th., 62 chain; Large and Small Gear Standard '10 to '13
X736	1.75	Sprocket - Face, drives feeder, 18" bore, 10 Th., 52 chain; Large and Small Gear Standard '10 to '13
X784	1.10	Bracket-Truss Rod, for header frame; Large and Small Gear Standard '10 to '13; Cal. Spec. and Reg. Std. '16; Oregon Spec. '15-'16
X786A	5.05	Sprocket, drives header gear shaft, 178" bore, 28 Th., 62 chain, replaces X786; Large and small Gear Standard '10 to '13
X797	1.75	Sprocket, for header gear shaft, drives reel; 176" bore, 10 Th., 52 Ch.; Large and Small Gear Std. '10 to '13
X800	2.45	Sprocket, 11/4" bore, 14 Th., 62 chain; Giant '14
X808	4.95	Bearing, for main countershaft, outside and inside, Babb. 278, 7" long; Large & Small Gear Std. '10 to '12
X809	3.85	Cap-Bearing, for bearing X808, babbitted $2\frac{\pi}{6}$, 7" long
X814B	28.05	Gear-Internal, for cylinder countershaft, 118" bore, 119 Th., 21/2" face; Large and Small Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16

Part No.	Price	Part Name and Specifications
X815	2.15	Sprocket-Ring, bolts to hub X839, 10 Th., 103 chain; interchangeable with X816 or X817; Large and Small
	~	Gear Standard '10 to '13; Oregon Spec. '15-'16
X816	3.00	Sprocket-Ring, bolts to hub X839, extra, 11 Th., 103 chain, interchangeable with X815 or X817; Large and
		Small Gear Standard '10 to '13; Cal. Spec. '15
X817	3.55	Sprocket-Ring, bolts to hub X839, 12 Th., 103 chain, interchangeable with X815 or X816; Large and Small
		Gear Standard '10 to '13
X822	19.15	Sprocket - Slip Clutch, for main countershaft, drives cylinder countershaft, 27 bore, 32 Th. 103 chain.
		Large and Small Gear Standard '10 to '13
X833	3.20	Collar - Split, for main wheel shart, z_{16} bore, 1% thick: Large and Small Gear Standard 110 to 113
X834	11.35	Bracket – Bearing, for leveling shaft, babbitted $1\frac{11}{16}$ "; Oregon Spec. '15-'16
X834A	11.55	Bracket - Bearing, for leveling shaft, babbitted, $1\frac{9}{6}$ " and $1\frac{3}{6}$ ": Oregon Spec. 15
X835	3.60	Cap and Case, for leveling device main shaft, babbitted 1 to "!": Oregon Spec. 15-16
X838	6.15	Sprocket, for cylinder countershaft, drives front beater, 116" B., 28 Th.: Large & Small Gear Std 110 to 113
X839	3.65	Junior and Senior '08 to '13; Large and Small Gear Standard '10 to '13
X846	2.35	Sprocket, on front beater shaft, grain side, drives cleaner, 13 bore, 17 Th., 52 chain; Large and Small Gear Standard '10 to '13
X855	3.45	Plate, for bearings X889 & X922, header countershaft, both sides; Large & Small Gear Standard '10 to '13
X859	2.80	Bearing, for main wheel shaft, babbitted 216", 4%" long; left hand, Junior and Senior '08 only; left hand
		main and grain wheel, Senior '08 only; right hand main and grain wheel. Junior '08 only
X860	2.75	Cap-Bearing, for bearing X859, babbitted 216", 4%" long
X861	4.20	Pinion, for leveling device main shaft, malleable, 116" bore, 12 Th., 2" face
X869	5.20	Clutch, for main countershaft with sprockets X952 & X953, 2 to bore: Senior 108 to 113. Oregon Spec 115-116
X870	2.90	Clutch - Shifter, for leveling device, gear bracket shaft, works with X866
X871	3.85	Worm, for top leveling shaft, 11 bore, 20 Th., 21 long; Regular '01 to '16: Giant '17
X872	2.50	Worm, for leveling device upright shaft, 136 bore; Regular and Junior '01 to '07; Baby Holt Spec. '06-'07; Oregon Spec. and Junior Holley '15-'16
X873	1.75	Cap - 2 Bearing, for bracket shaft, babbitted 1% and 34"; Regular and Junior '01 to '07. Baby Holt Spec
		'06-'07; Giant '17
X874	1.55	Cap - 2 Bearing, for bracket shaft, babbitted 1% and 34"; Regular and Junior '01 to '07; Baby Holt Spec. '06-'07; Giant '17
X876	3.00	Cap and Housing, for worm gears, two babbitted bearings, $1\frac{1}{16}$ ", $2\frac{1}{2}$ ", long: Giant '17
X877	2.75	Pinion, for cylinder shaft, 1 16 bore, 16 Th., 21/2" face; Baby Holt Spec. '09 to '10

Part No.	Price	Part Name and Specifications
X881	1.75	Bearing, for separator fan shaft, both ends, babbitted 1½, 4½ long; Large and Small Gear Standard '10 to
X882	7.10	Sprocket, for header countershaft, drives header, 116" bore, 34 Th., 62 chain; Junior and Senior '08 to '13; Large and Small Gear Standard '10 to '13; Oregon Spec. and Cal. Spec. '15-'16; Reg. Std. '16; Giant '17
X883	1.45	Sleeve for header chain tightener, header countershaft, 116 B.; Large & Small Gear Standard '10 to '13
X889	2.30	Bearing, for header countershaft, both ends, Babb. $1\frac{11}{16}$, 6" long; Large & Small Gear Standard '10 to '13
X889A	1.90	Can Bearing for hearing X889: babbitted 116", 6" long
X890	3.20	Clutch - I. H. for header countershaft, with hub X839, 116" bore; Junior and Senior '08 to '13; Large and
		Small Gear Standard '10 to '13; Oregon Spec. '15-'16
X894	1.05	Hub, for separator and cleaner fans, four arm, $1\frac{1}{16}$ " bore; Junior, Senior, Holt Holley and Baby Holt Spec. '08
		to '13; Giant '15
X895	3.80	Gear - Worm, for leveling device main shaft, 1 16 bore; Senior '12 and '13
X897	2.35	Bearing-Inside, for main countershaft, babbitted 115", 534" long; '08 only
X903	12.70	Sprocket, for main countershaft, drives cylinder countershaft, 116" bore, 34 Th., 88 chain; Holt Holley '09 to '13; Baby Holt Spec. '09 to '13-'16; Junior '08 to '13; Junior Holley '15-'16
X907	4.20	Disc. with pin for sickle shaft. 1 bore: Large and Small Gear Standard '10 to '13
X912	5.45	Clutch-Slip, drives X955, 116" bore: Junior Holley '15-'16; Baby Holt Spec. '16
X919	1.25	Sprocket, inside grain hopper Elev., top shaft return elevator, 18" bore, 9 Th., 52 chain; Holt Holley
		Junior and Senior '08 only
X920	1.50	Sprocket, inside, cleaner grain auger and return auger, 132 bore, 9 Th., 52 chain; Holt Holley, Junior an
		Senior '08 only
X928	3.20	Weight, header chain tightener; Large and Small Gear Standard '10 to '13
X940	1.25	Standard - Truss Rod, for swing frame, inside main wheel; Junior and Senior '08 only
X941	1.90	Box-Bracket, for shoe shake shaft, main side, 136 bore; Large and Small Gear Standard '10 and '11
X942	1.90	Box-Bracket, for shoe shake shaft, grain side, 13 bore; Large and Small Gear Standard '10 and '11
X948	3.00	Rearing, for cylinder countershaft, babbitted $1\frac{15}{15}$, $6\frac{1}{2}$ long; Cal. Spec. and Reg. Std. '16
X948A	2.60	Cap-Bearing, for Cyl. countershaft, both ends, Babb. 116", 61/2" long; Large & Small Gear Standard '10 to '1
X952	8.30	Sprocket - Clutch, for main countershaft, 2% bore, 10 Th., 117 Ch., will replace X953; Senior '08 to '13.
X953	8.30	Sprocket-Clutch, for main countershaft, 2 % B., 11 Th., 117 Ch., will Repl. X952; Senior '08 to '13; Ore
		gon Spec. '16
X954	7.90	Sprocket - Clutch, for main countershaft, 118" bore, 10 Th., 115 or 117 chain; will replace X955; Holt Hol ley '09 to '13; Baby Holt Spec. '09 to '13-'16; Junior '08 to '13; Junior Holley '15-'16

Part No.	Price	Part Name and Specifications
X955	8.75	Sprocket-Clutch, for main countershaft, 1 18" bore, 11 Th., 115 or 117 chain; will replace X954; Holt
		Holley '08 only; Junior '08 to '13; Baby Holt Spec. '09 to '13
X955A	8.75	Sprocket - Clutch, for main countershaft, 116" bore, 12 Th., 117 chain, replaces X955; Holt Holley '08 only; Junior '08 to '13; Baby Holt Special '09 to '13
X957	3.90	Sprocket-Ring, for cylinder countershaft, 32 Th., 52 chain; Large and Small Gear Standard '10 to '13; Cal. Spec. '15-'16; Reg. Std. '16
X959	2.15	Sprocket, drives front beater shaft, 136" bore, 14 Th., 52 chain; Regular and Junior '03 to '07
X965	2.15	Head, for draper drum, 18" bore; Baby Holt Spec. '09 to '13-'16; Holt Holley, Junior and Senior '08 to '13; Large and Small Gear Standard '10 to '13; Junior Holley and Oregon Spec. '15-'16; Cal. Spec. '15; Giant '14
X982	4.35	Sprocket, for reel shaft, 13 bore, 28 Th., 52 chain; Large and Small Gear Standard '10 to '13
X985	1.15	Bracket - Truss Rod, for header brace; Large and Small Gear Standard '10 to '13
X986	4.60	Bearing - R. H., for main wheel shaft, babbitted 278, 6" long; Large and Small Gear Standard '12-'13
X987	4.35	Cap-Bearing, for bearing X986, babbitted 276", 6" long
X988	1.75	Plate - R. H., used under timber for main wheel shaft; Large and Small Gear Standard '12-'13
X989	5.05	Plate, for bearing X986
X992	4.55	Sprocket - Ring, bolts to X839, 12 Th., 114 chain; interchangeable with X993; L. & S. Gear Std. '10 to '13
X993	5.40	Sprocket - Ring, bolts to X839, 13 Th., 114 chain, interchangeable with X992: L. & S. Gear Std. 110 to 113
X994	1.70	Sprocket, for straw carrier beater shaft, 7/8" bore, 9 Th., 62 chain: Large and Small Gear Standard 110
X995	1.60	Collar - Split, for grain wheel shaft, 276" bore, replaces X833: Large and Small Gear Standard 110 to 113
X1005	4.20	Bearing, for main and grain wheel, babbitted $2\frac{1}{16}$, $4\frac{1}{4}$ long; Junior and Senior '08
X1006	2.85	Cap-Bearing, for bearing X1005, babbitted $2\frac{1}{16}$ ", $4\frac{1}{4}$ " long
X1042	3.65	Bearing, for both ends of grain wheel shaft, Babb. $2\frac{7}{16}$, $5\frac{3}{4}$ Lg.: Large & Small Gear Std. 110 to 113
X1043	3.70	Cap - Bearing, for bearing X1042, babbitted 2½, 5¾, 5¾, long
X1053B	2.85	Bearing, for cylinder shaft, babbitted 1%, 6% long, replaces roller bearings; Junior
X1053C	2.80	Cap, for X1053B
X1054	3.40	Sprocket, for cleaner cheat auger, 116" B., 22 Th., 52 chain; Large and Small Gear Standard 110 to 113
X1059	2.25	Sprocket - Ring, for header countershaft, bolts to hub X839, 9 Th., 103 chain; Junior and Senior '09 to '13; Oregon Spec. '15-'16
X1060	1.00	Crank - Double, for cleaner shake; Large and Small Gear Standard '10 to '12
X1063	2.05	Sprocket - Disc, 1 to bore, 9 Th., 52 chain; runs cleaner fan, drives cleaner shake; Holt Holley '08 only; Junior and Senior '08 to '11 inclusive; Standards '10 to '13; Cal. Spec. and Oregon Spec. '15-'16' Reg
X1067	2.00	Std. '16; Self Prop. '17
AIOOI	2.00	Hinge - Straight, for header balance levers; Large and Small Gear Standard '10 to '13

Part No.	Price	Part Name and Specifications
X1068	2.00	Hinge - Angle, for header balance levers; Large and Small Gear Standard '10 to '13
X1070	1.95	Sprocket, drives auger outside, 11 bore, 10 Th., 52 chain; Jun. & Sen. '08; L. & S. Gear Std. '10 and '11
X1073	1.80	Arm-Shaker, for cheat screen shake shaft, 16" bore; Large and Small Gear Standard '10 to '13
X1103	2.90	Sprocket, for front beater shaft, 1_{10} " bore, 22 Th., 52 chain; Giant '17
X1115	2.60	Sprocket and Disc, runs cleaner fan and drives cleaner shake, 1 bore, 10 Th., 52 chain, replaces X1063 when slower speed is desired
X1139	1.95	Sprocket, drives separator fan, 118" bore, 11 Th., 52 chain, replaces T1158; Holt Holley '09 to '11 inclusive
X1177	1.95	Arm-Lever, for end of sack chute, 1814 bore (for 1" pipe); Large and Small Gear Standard '12 and '13
X1182	24.35	Hub, for grain wheel, $2\frac{7}{16}$ " bore; Large and Small Gear Standard '10 to '13
X1187	2.45	Bearing, for front wheel shaft, grain side, Babb. 118, 55, Large & Small Gear Standard '11 to '13
X1190	7.55	Sprocket, for header countershaft, 111 bore, 21 Th., 88 chain; Standard '11-'13
X1191	2.55	Sprocket, for cylinder countershaft, 1 18" bore, 7 Th., 88 chain; Standard '11-'13
X1192	5.55	Pinion, for cylinder shaft, $1\frac{1}{6}$ " bore, 17 Th.; Standard 'll-'13; Oregon Spec. '15-'16; Cal. Spec. and Reg.
		Std. '16
X1192B	5.40	Pinion, for cylinder shaft, steel, 118 bore, 17 Th.; Special Argentine Harvester '12
X1212	6.30	Bearing, for main wheel shaft, babbitted 216"; Special Argentine Harvester '12
X1213	6.45	Cap-Bearing, for bearing X1212, babbitted 216"
X1214	9.50	Concave - Front, for special Argentine Harvester '12
Y	2.00	Box, for separator fan shaft, $1\frac{1}{16}$ " bore; Standard to '09
Z		Pin-Eccentric, for shafts Tlll and TlllA (obsolete)
Z1		Pin-Eccentric, for shaft T111B (obsolete)
ZZ	.20	Button, for sickle, same as T497

Page 112 ALWAYS GIVE TYPE AND NUMBER OF HARVESTER WHEN ORDERING REPAIRS

SHAFTING LIST

Part Name and Specifications	Price	Part Name and Specifications	Price
STANDARD HARVESTER, 1900 TO 1910		STANDARD HARVESTER, 1900 TO 1910-Cont.	
Agitator Shaft, 16"x4' 4½", C. R	1.55	Sickle Shaft - 44" Draper, 138" x5' 178", C. R	4.00
Beater Shaft - Back, 136"x5' 614", C. R	4.30	Sickle Countershaft, 13 "xl' 9½", C. R	1.70
Beater Shaft - Front, 1 1/16 "x5' 27/8", C. R	4.00	Straw Carrier Shaft, 18 x4' 6%", C. R	1.90
Bracket Shaft, T384, 116"x113/8", C. R.	.75	Straw Elevator Shaft, 11 "x4' 31/4", M. S	1.80
Chaff Carrier Shaft, 16"x4' 6%", C. R	1.35	Shoe Shake Shaft, 11/4"x5' 21/2", C. R	7.85
Cleaner Countershaft, $1\frac{1}{16}$ "x3' $8\frac{1}{4}$ ", M. S	9.55		
Cleaner Fan Shaft, 15 "x4' 10%", C. R	2.20		
Cleaner Pitman Shaft, $1\frac{1}{16}$ "x3' 8", C. R	3.15	STEAM HARVESTER, 1903 AND 1904.	
Concave Raising Shaft, 1" Sq. x 5' 334", M. S	6.20		
Cylinder Countershaft, 1116"x4' 1114", C. R	6.80	Auxiliary Wheel Shaft - 14" Wheel (Cleaner Side), $2\frac{7}{16}$ "	
Cylinder Shaft, 116"x4' 5", C. R	6.30	x2' 15%", C. R	7.85
Cylinder Tightener Shaft, 116"x9", C. R	.60	Auxiliary Wheel Shaft - 14" Wheel (Grain Side), $2\frac{7}{16}$ "x	
Feeder Shaft, 15 "x4' 9½", C. R	2,50	2' 1%", C. R	
Feeder Shaft-Top, 15 "x2' 134", C. R	1.45	Beater Shaft - Back, 15 "x5' 178", C. R	5.00
Feeder Tightener Shaft, 11 "x3' 134", C. R	1.15	Beater Shaft - Front, 15 "x5' 178", C. R	5.00
Front Wheel Shaft, 115 "x1' 10", C. R	4.85	Chaff Carrier Shaft, 11 "x4' 11", C. R	1.45
Grain Carrier Shaft, 138"x5' 818", C. R	4.60	Cleaner Fan Shaft, $1\frac{1}{16}$ "x6' $1\frac{1}{2}$ ", C. R	3.85
Grain Carrier Tightener Shaft, 16"x3' 9%", C. R	1.15	Cleaner Shake Shaft, 116"x2' 61/4", C. R	5.55
Grain Elevator Shaft-Top, 15 "x1' 31/2", C. R	1.55	Cleaner Countershaft, 11/4"x5' 27/8", M. S	11.30
Grain Wheel Shaft-16" Wheel, 216"x2' 6", C. R	9.95	Concave Raising Shaft, 3/4" Sq. x 4' 4", M. S	5.25
Grain Wheel Shaft - 20" Wheel, 276"x2' 10", C. R	10.70	Cylinder Shaft, $2\frac{3}{16}$ "x5' $9\frac{3}{8}$ ", C. R	12.35
Header Countershaft, 116"x3' 81/4", C. R	5.35	Cylinder Tightener Shaft, 138 x9", C. R	.75
Header Drum Shaft, 13"x4' 51/4", C. R	2.00	Feeder Shaft, 18"x5' 21/4", C. R	2.60
Header Raising Shaft, 116"x91/2", C. R	.80	Feeder Tightener Shaft, 116"x4' 134", C. R	1.45
Header Wheel Shaft, 115"x2' 11/2", C. R	4.40	Feeder Countershaft, $1\frac{1}{16}$ "x6' $7\frac{1}{4}$ ", C. R	4.80
Main Countershaft, 23 "x3' 634", C. R	7.95	Grain Wheel Shaft - 20" Wheel, $2\frac{7}{16}$ " x3' $2\frac{1}{2}$ ", C. R	6.90
Main Wheel Shaft - 20" Wheel, $2\frac{7}{16}$ " x3' $6\frac{1}{8}$ ", C. R	9.95	Grain Carrier Shaft, 1 16 "x5 4", C. R	5.00
Main Wheel Shaft-16" Wheels, $2\frac{7}{16}$ "x3' $2\frac{1}{8}$ ", C. R	9.05	Grain Carrier Tightener Shaft, 11 x4' 61/2", C. R	1.35
Reel Countershaft, 116"x2' 6", C. R	1.65	Grain Elevator Shaft-Top, 15 "x1' 3½", C. R	1.45
Return Elevator Bottom Shaft, 11/4"x1' 21/2"	1.30	Grain Elevator Hopper Shaft, 15 "xl' 3½", C. R	1.55
Separator Fan Shaft, $1\frac{1}{16}$ "x4' $5\frac{1}{2}$ ", C. R	2.80	Header Countershaft-14" Wheel, 1116"x4' 65%", C. R	6.40

Part Name and Specifications	Price	Part Name and Specifications	Price
STEAM HARVESTER, 1903 AND 1904-Cont.		STEAM HARVESTER, 1905 AND 1906-Cont.	
Header Drum Shaft, 15"x5' 11/8", C. R	2.60	Cleaner Shake Shaft, 116"x2' 61/4", C. R	5.55
Header Gear Shaft, 15 "x2' 234", C. R	2.60	Concave Raising Shaft, 3/4" Sq. x 4' 4", M. S	
Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	.80	Cylinder Shaft, 2 ³ / ₁₆ "x5' 93%", C. R	12.50
Header Wheel Shaft, $2\frac{3}{16}$ "x2' $8\frac{3}{4}$ ", C. R	7.10	Cylinder Tightener Shaft, 15 "x9", C. R	.75
Header Extension Wheel Shaft, 115"x2' 11/2", C. R	4.00	Feeder Countershaft, 116"x6' 716", C. R	4.80
Main Wheel Shaft, 216"x2' 91/2", C. R	7.40	Feeder Shaft, 15"x5' 21/4", C. R	2.60
Reel Countershaft, 116"x2' 2", C. R	1.45	Feeder Tightener Shaft, 16"x3' 11%", C. R	1.15
Separator Bevel Gear Countershaft, 115"x5' 81/2", C.R.	10.00	Grain Carrier Shaft, 15 "x5' 61/8", C. R	5.10
Separator Countershaft-Long, 1 9 16 x19 3/4", C. R	21.20	Grain Carrier Tightener Shaft, 16"x4' 7", C. R	1.35
Separator Fan Shaft - Back Fan, 116"x5' 21/4", C. R	3.20	Grain Elevator Hopper Shaft, 15 "xl' 3½", C. R	1.55
Separator Fan Shaft-Front Fan, 1 16 x4' 11 18, C. R	3.05	Grain Elevator Shaft, $1\frac{5}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.55
Sickle Countershaft, $1\frac{5}{16}$ "x2' $2\frac{1}{2}$ ", C. R	2.30	Grain Wheel Shaft, 211 "x2' 95%", C. R	8.95
Sickle Shaft, 15 "x5' 11", C. R	5.35	Header Countershaft, 111 "x2' 478", C. R	3.80
Shoe Shake Shaft, M. S	5.70	Header Drum Shaft, 15"x5' 114", C. R,	2.60
Straw Carrier Fan Shaft, $1\frac{1}{16}$ "x5' $3\frac{3}{8}$ ", C. R	3.20	Header Gear Shaft, 15 "x6' 278", C. R	5.50
Straw Carrier Shaft - Long, $1\frac{5}{16}$ "x5' $1\frac{1}{8}$ ", C. R	4.50	Header Main Wheel Shaft, 216"x2' 81/2", C. R	
Straw Carrier Shaft-Short, 15 "x4' 106", C. R	4.35	Header Outside Wheel Shaft, 115"x2' 11/2", C. R	5.15
Straw Dump Carrier Shaft, 11 x4' 91/2", C. R	1.45	Header Raising Shaft, 116"x91/2", C. R	.80
		Main Wheel Shaft, 216"x2' 95%", C. R	10.15
STEAM HARVESTER, 1905 AND 1906.		Rear Straw Carrier - Back Shaft, 16"x4' 77%", C. R	1.40
		Rear Straw Carrier - Main Shaft, 15 "x5' 8", C. R	4.90
Auxiliary Wheel Shaft - 20" Wheel, Cleaner Side, $2\frac{7}{16}$ "x		Reel Countershaft, 116"x2' 334", C. R	1.55
2' 7¼", C. R	9.05	Separator Back Shoe Fan Shaft, $1\frac{1}{16}$ "x5' $1\frac{3}{4}$ ", C. R	3.15
Auxiliary Wheel Shaft - 20" Wheel, Grain Side, $2\frac{7}{16}$ "x2'		Separator Bevel Gear Countershaft, 115"x5' 81/2", C.R.	10.00
11%", C. R	9.85	Separator Long Countershaft, 1 9 x18' 101/2", C. R	21.00
Beater Shaft - Back, 116"x5' 9", C. R	5.35	Separator Main Fan Shaft, 116"x4' 10", C. R	3.05
Beater Shaft-Front, $1\frac{5}{16}$ "x5' $5\frac{1}{2}$ ", C. R	5.10	Separator Top Straw Carrier Fan Shaft, 116"x5' 41/8",	
Beater Shaft - Top, 15 "x4' 51/8", C. R	2.25	C. R	3.25
Beater Shaft-Straw Carrier, 158"x5' 58", C. R	4.55	Sickle Shaft, 15 "x5' 11", C. R	5.35
Cleaner Countershaft, 11/4"x5' 27/8", C. R	11.30	Shoe Shake Shaft, M. S	5.70
Cleaner Fan Shaft, 116"x6' 11/2", C. R	3.85	Straw Carrier Fan Shaft, 118"x5' 41%", C. R	3.25

Part Name and Specifications	Price	Part Name and Specifications	Price
STEAM HARVESTER, 1905 AND 1906-Cont.		REGULAR SIDE HILL HARVESTER, 1899 AND 1900-Cont.	
Straw Carrier Shaft, 156"x5' 1", C. R	4.50	Header Countershaft - 20" Wheel, $1\frac{11}{16}$ " x3' 11% ", C. R	5.75
Straw Carrier Shaft - Top, 1 16 "x4' 10 1/2", C. R		Header Drum Shaft - 40" Draper, 13"x4' 114", C. R	1.90
Straw Dump Carrier Shaft - Bottom, 16"x4' 10", C. R		Header Raising Shaft, 118"x91/2", C. R	.80
Straw Dump Carrier Shaft - Top, 11/16"x4' 7", C. R		Header Wheel Shaft, 115 "x2' 11/2", C. R	5.15
Straw Dump Carrier Shart - 10p, 16 M2 1, 0. M.		Main Countershaft - 16" Wheel, 216"x3' 11/2", C. R	7.10
		Main Countershaft - 20" Wheel, 23 "x3' 51/2", C. R	
REGULAR SIDE HILL HARVESTER, 1899 AND 1900.		Main Wheel Shaft-16" Wheel, 27 x2' 778", C. R	7.10
REGOLAN SIDE HILL HANVESTEN, 1885 MID 1886.		Main Wheel Shaft - 20" Wheel, 27 x1178", C. R	1
Agitator Shaft, 11 "x3' 10%", C. R	1.45	Pinion and Sprocket Shaft, 116"x11%", C. R	
Beater Shaft - Back, 136 "x3' 4", C. R	2.70	Pinion and Worm Gear Shaft, 1 9 16 x1' 31/2", C. R	1
Beater Shaft - Front, 1 16 "x3" 85%", C. R		Reel Countershaft, 1 16 x2' 1", C. R	
Bracket Shaft, T384, 116 x138 , C. R		Separator Fan Shaft, 116"x3' 1114", C. R	
Chaff Carrier Shaft, 16"x4' 11%", C. R		Sickle Countershaft, 136"x2' 478", C. R	
Chain Wheel Shaft, 1 16 x7 1/2 , C. R		Sickle Shaft - 40" Header, 138"x4' 934", C. R	1
Cleaner Fan Shaft, 15"x4' 6%"		Shoe Shake Shaft, M. S	5.65
Cleaner Pitman Shaft, 116"x3' 8"		Straw Carrier Shaft, 18"x4' 11/8", C. R	1.70
Cleaner Shake Shaft, 116"x2' 5"		Straw Elevator Shaft, 16"x3' 934", C. R	
Cylinder Countershaft, 111 "x4' 5", C. R			1
Cylinder Shaft, 1 16 "x4" 5", C. R		SENIOR OR REGULAR SIDE HILL HARVESTER, 1901.	
Cylinder Tightener Shaft, 1 16 x9", C. R			
Feeder Counter and Jigger Shaft, 116"x4' 114", C. R		Agitator Shaft, 16"x3' 11", C. R	1.45
Feeder Shaft, 15 "x3' 81/2", C. R		Beater Shaft - Back, 13 x4' 4", C. R	3.45
Feeder Tightener Shaft, 16"x2' 1134"		Beater Shaft - Front, 138 "x3' 858", C. R	2.90
Front Wheel Shaft, 118 "x1' 10", C. R		Beater Shaft - Top, 15"x3' 2", C. R	
Gear and Clutch Shaft, 116"x1' 21/4"		Chaff Carrier Shaft, 16"x4' 11/8", C. R	1.15
Grain Carrier Shaft, 13 "x5' 2", C. R		Cleaner Fan Shaft, 15"x4' 5½", C. R	2.20
Grain Carrier Tightener Shaft, 11 x3' 51/4"		Concave Raising Shaft, 34" Sq. x 3' 6", M. S	4.40
Grain Elevator Shaft - Top, 1"x1' 5", G. P		Cylinder Countershaft, 116"x4' 45%", C. R	6.05
Grain Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' $7\frac{1}{2}$ ", C. R		Cylinder Shaft, 1 9 x4' 5", C. R	5.65
Grain Wheel Shaft-20" Wheel, $2\frac{7}{16}$ "x2' $11\frac{1}{2}$ ", C. R		Cylinder Tightener Shaft, 116"x9", C. R	. 60
Header Countershaft - 16" Wheel, 111 "x3' 778", C. R		Feeder Shaft, 15"x3' 81/2", C. R	2.05

Part Name and Specifications	Price	Part Name and Specifications	Price
SENIOR OR REGULAR SIDE HILL HARVESTER, 1901-Cont.	23 1	SENIOR OR REGULAR SIDE HILL HARVESTER, 1901-Cont.	
Feeder Countershaft and Jigger Shaft, 116"x4' 114",		Shoe Shake Shaft, M. S	5.65
C. R	2.70	Straw Carrier Beater Shaft, 16"x3' 6%", C. R	
Feeder Tightener Shaft, 11 x2' 1134", C. R	1.00	Straw Carrier Shaft, 11/8" 4' 11/8" C. R	1.35
Front Wheel Shaft, 115"x1' 10", C. R	4.80	Straw Dump Elevator Shaft-Bottom, 16"x3' 934", C. R.	1.15
Grain Carrier Shaft, 13 "x5' 178", C. R	4.10		
Grain Carrier Tightener Shaft, 16"x3' 51/4", C. R	1.10	REGULAR SIDE HILL HARVESTER, 1902.	
Grain Elevator Shaft - Top, $1\frac{5}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.45		
Grain Hopper Shaft, 1"x95%", Black Pipe	.40	Agitator Shaft, 11 x3' 10%", C. R	1.45
Grain Wheel Shaft - 20" Wheel, $2\frac{7}{16}$ " x2' $11\frac{3}{6}$ ", C. R	8.25	Beater Shaft - Back, 13 "x4' 21/2", C. R	3.35
Grain Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' $7\frac{7}{8}$ ", C. R	6.95	Beater Shaft - Front, 13 "x3' 91/8", C. R	2.90
Header Drum Shaft, 13 x4' 14", C. R	1.90	Beater Shaft - Straw Carrier, 118 x3' 6%", C. R	1.35
Header Countershaft, 1118"x3' 11%", C. R	5.75	Beater Shaft-Top, 15"x3' 2", C. R	1.80
Header Raising Shaft, 116"x91/2", C. R	.80	Chaff Carrier Shaft, 116"x3' 934", C. R	1.15
Header Wheel Shaft, $1\frac{5}{16}$ "x2' $1\frac{1}{2}$ ", C. R	5.15	Cleaner Fan Shaft, $\frac{15}{16}$ "x3' $10\frac{1}{2}$ ", C. R	2.10
Leveling Device-Main Shaft-16" Wheel, 1_{16}^{9} "x10'		Cylinder Shaft, 111 "x4' 71/4", C. R	6.45
5¾", C. R	12.35	Cylinder Tightener Shaft, 116"x9", C. R	.60
Leveling Device - Main Shaft - 20" Wheel, $1\frac{9}{16}$ "xll' 34 ",		Cylinder Countershaft, 111 "x4' 6%", C. R	6.25
C. R	12.95	Concave Raising Shaft, 3/4" Sq. x 3' 6", M. S	4.40
Leveling Device - Bottom Screw Shaft, 138"x2' 11%",		Feeder Shaft, 18"x4' 25%", C. R	2.20
C. R	2.50	Feeder Tightener Shaft, 116"x3' %", C. R	1.15
Leveling Device - Top Screw Shaft, $1\frac{3}{16}$ "x1' $2\frac{1}{4}$ ", C.R.	1.15	Feeder Counter and Jigger Shaft, 116"x4' 3", C. R	2.80
Leveling Device-Gear Bracket Shaft, 15 "x2' 21/4",		Front Wheel Shaft, 118 "x1' 10", C. R	4.80
C. R	3.15	Grain Carrier Shaft, $1\frac{3}{16}$ "x5' $3\frac{1}{4}$ ", C. R	4.20
Main Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' $7\frac{7}{8}$ ", C. R	7.25	Grain Carrier Tightener Shaft, 11 "x3' 71/4", C. R	1.10
Main Wheel Shaft - 20" Wheel, $2\frac{7}{16}$ " x2' $11\frac{7}{8}$ ", C. R	8.05	Grain Elevator Shaft-Top, $1\frac{5}{16}$ "xl' $3\frac{1}{2}$ ", C. R	1.45
Main Countershaft – 16" Wheel, $2\frac{3}{16}$ "x3' $\frac{5}{8}$ ", C. R	6.95	Grain Hopper Shaft, 1"x9%", Black Pipe	.40
Main Countershaft – 20" Wheel, $2\frac{3}{16}$ " x3' $4\frac{1}{2}$ ", C. R	7.70	Grain Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' 7", C. R	7.30
Reel Countershaft, $1\frac{1}{16}$ "x2' 1", C. R	1.45	Grain Wheel Shaft-20" Wheel, 276"x2'11", C. R	8.30
Separator Fan Shaft, $1\frac{1}{16}$ "x3' $11\frac{1}{4}$ ", C. R	2.50	Header Countershaft – 16" Wheels, $1\frac{11}{16}$ "x3' $11\frac{1}{2}$ ", C. R.	5.75
Sickle Countershaft, 13 "x2' 4%", C. R	2.15	Header Countershaft - 20" Wheels, $1\frac{11}{16}$ " x4' $3\frac{1}{2}$ ", C. R	5.95
Sickle Shaft, 136 "x4' 93/4", C. R	3.85	Header Drum Shaft, 18"x4' 11/4", C. R	1.90

Part Name and Specifications	Price	Part Name and Specifications	Price
REGULAR SIDE HILL HARVESTER, 1902-Cont.		REGULAR SIDE HILL HARVESTER, 1903-Cont.	
Header Raising Shaft, 118 x91/2, C. R	.80	Cleaner Fan Shaft, 116"x4' 434", C. R	2.85
Header Wheel Shaft, 118 x3/2, 0. K	5.15	Cleaner Shake Shaft, 116"x2' 11/2", C. R	2.10
Leveling Device-Main Shaft-16" Wheel, 1981 x10'	0.10	Concave Raising Shaft, 34" Sq. x 3' 6", M. S	4.40
	12.35	Cylinder Shaft, 116"x4' 71/4", C. R	6.45
53/4", C. R	12.00	Cylinder Countershaft, 111 "x4' 6%", C. R	6.28
Leveling Device - Main Shaft - 20" Wheel, $1\frac{9}{16}$ " x11' 34 ",	12.95	Cylinder Tightener Shaft, 118"x9", C. R	.60
C. R	12.90	Feeder Shaft, 15"x3' 1134", C. R	2.15
Leveling Device-Bottom Screw Shaft, $1\frac{3}{16}$ "x2' $11\frac{3}{6}$ ",	2.50	Feeder Counter and Jigger Shaft, 116"x4' 3", C. R	2.80
C. R		Feeder Tightener Shaft, 16"x3' %", C. R	
Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R		Front Wheel Shaft, 115 "x1' 10", C. R	
Leveling Device-Gear Bracket Shaft, $1\frac{5}{16}$ "x1' $1\frac{1}{8}$ "		Grain Carrier Shaft, 136"x5' 34", C. R	1 1 1 1 1
C. R		Grain Carrier Tightener Shaft, 116"x3' 71/4", C. R	
Main Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' 7", C. R		Grain Elevator Shaft - Top, $1\frac{\pi}{16}$ "x1' $3\frac{1}{2}$ ", C. R	
Main Wheel Shaft - 20" Wheel, $2\frac{7}{16}$ "x2' 11", C. R		Grain Wheel Shaft - 16" Wheel, $2\frac{7}{16}$ " x2' 7", C. R	
Main Countershaft -16" Wheel, $2\frac{3}{16}$ "x3' $\frac{1}{2}$ ", C. R		Grain Wheel Shaft - 20" Wheel, 276" x2' 11", C. R	
Main Countershaft - 20" Wheel, $2\frac{3}{16}$ "x3' $4\frac{1}{2}$ ", C. R		Header Countershaft - 16" Grain Wheel, 116"x3' 11½",	
Reel Countershaft, 116"x2' 334", C. R		C. R	5.7
Picker Shaft, 11 "x3' 1034", C. R		Header Countershaft-20" Grain Wheel, 1118"x4' 31/2",	
Separator Fan Shaft, $1\frac{1}{16}$ "x3' $9\frac{1}{8}$ ", C. R		C. R	
Sickle Countershaft, 13 "x1' 7", C. R		Header Drum Shaft, 15"x4' 14", C. R	
Sickle Shaft, 13 "x4' 934", C. R		Header Raising Shaft, 118 x9 1/2, C. R	
Shoe Shake Shaft, M. S	5.65	Header Wheel Shaft, 116 x2' 1½", C. R	
Straw Carrier Shaft-Back, 18"x4' %", C. R	1.70	Leveling Device-Main Shaft-16" Wheel, $1\frac{9}{16}$ "x10"	
1007		534", C. R	
REGULAR SIDE HILL HARVESTER, 1903.		Leveling Device - Main Shaft - 20" Wheel, 1\frac{9}{16}"xll' \frac{3}{4}".	
	- 1-		
Agitator Shaft, 11 "x3' 10%", C. R		C. R Parties Patter Sepon Shaft 13 1921 113/11	
Beater Shaft-Back, $1\frac{3}{16}$ "x4' $2\frac{1}{2}$ ", C. R		Leveling Device - Bottom Screw Shaft, 136"x2' 11%"	2.5
Beater Shaft - Front, 13 "x3' 91/8", C. R		C. R Short 13 Wyll 21/U C. R.	
Beater Shaft-Top, 18"x3' 2", C. R		Leveling Device - Top Screw Shaft, 138 "x1' 21/4", C. R.	1.1
Chaff Carrier Shaft, 11/16"x3' 103/4", C. R		Leveling Device-Gear Bracket Shaft, 15 "xl! 11/8"	
Cleaner Countershaft, 11/8"x4' 21/2", M. S	9.65	C. R	

Part Name and Specifications	Price	Part Name and Specifications	Price
REGULAR SIDE HILL HARVESTER, 1903-Cont.		SENIOR SIDE HILL HARVESTER, 1904—Cont.	
Main Wheel Shaft-16" Wheel, 278"x2' 7", C. R	6.90	Front Wheel Shaft, 115 "x1' 10", C. R	4.80
Main Wheel Shaft - 20" Wheel, 278" x2' 11", C. R	7.75	Grain Carrier Shaft, 136"x5' 34" C. R	4.20
Main Countershaft - 16" Wheel, $2\frac{3}{16}$ "x3' $\frac{1}{2}$ ", C. R	6.95	Grain Carrier Tightener Shaft, 16"x3' 71/4", C. R	
Main Countershaft - 20" Wheel, $2\frac{3}{16}$ "x3' $4\frac{1}{2}$ ", C. R	7.55	Grain Elevator Shaft - Top, 15 "x1' 71/4", C. R	1.70
Picker Shaft, 16"x3' 1034", C. R	1.45	Grain Wheel Shaft-16" Wheel, 276"x2' 7", C. R	7.15
Reel Countershaft, 116"x2' 334", C. R		Grain Wheel Shaft - 20" Wheel, 276"x2' 11", C. R	7.95
Separator Fan Shaft, 116"x3' 91/8", C. R		Header Countershaft - 16" Grain Wheel, 116"x3' 1112",	1.50
Sickle Countershaft, lig"xl' 7", C. R	1.55	C. R	5.75
Sickle Shaft, 13 "x4' 934", C. R	3.80	Header Countershaft - 20" Grain Wheel, 116"x4' 31/2",	
Shoe Shake Shaft, M. S	5.65	C. R	6.00
Straw Carrier Shaft - Back, 18 x4' %", C. R	1.70	Header Drum Shaft, 18"x4' 11/4", C. R	2.20
		Header Raising Shaft, 116"x91/2", C. R	.80
		Header Wheel Shaft, 115"x2' 11/2", C. R	4.75
SENIOR SIDE HILL HARVESTER, 1904.		Leveling Device-Main Shaft-16" Wheel, 1 9 x10'	
		53/4", C. R	12.35
Agitator Shaft, 16"x3' 10%", C. R	1.45	Leveling Device - Main Shaft - 20" Wheel, 136"x11' 34",	
Beater Shaft-Back, $1\frac{3}{16}$ "x4' $2\frac{1}{2}$ ", C. R	3.35	C. R	12.95
Beater Shaft - Front, 138 x3' 91/8", C. R	2.90	Leveling Device - Bottom Screw Shaft, 136"x2' 11%",	
Beater Shaft - Top, 15 "x3' 3", C. R	1.80	C. R	2.50
Chaff Carrier Shaft, 11/16"x3' 1034", C. R	1.15	Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R	1.15
Cleaner Countershaft, 11% "x4' 21/2", M. S	9.65	Leveling Device - Gear Bracket Shaft, 15 "x1' 11/8",	
Cleaner Countershaft, 11/8"x4' 276", M. S,	9.65	C. R	2.25
Cleaner Fan Shaft, 11 "x4' 434", C. R	2.85	Main Wheel Shaft-16" Wheel, 276"x2'7", C. R	6.90
Cleaner Shake Shaft, 118"x2' 3", C. R	2.20	Main Wheel Shaft - 20" Wheel, 278" x2' 11", C. R	
Concave Raising Shaft, 3/4" Sq. x 3' 6", M. S	4.40	Main Countershaft -16" Wheel, 23 x3' x3' 1/2", C. R	6.95
Cylinder Shaft, 11/18"x4' 71/4", C. R	6.45	Main Countershaft - 20" Wheel, 23 x3' 4½", C. R	
Cylinder Tightener Shaft, $1\frac{1}{16}$ "x9", C. R	6.25	Picker Shaft, 18"x3' 1034", C. R	
Feeder Shaft, 15"x3' 1116", C. R	2.15	Reel Countershaft, 118"x2' 334", C. R	1.55
Feeder Counter and Jigger Shaft, 116"x4' 3", C. R	2.15	Separator Fan Shaft, 116"x3' 91/8", C. R	2.40
Feeder Tightener Shaft, 116 "x3' %", C. R	1.15	Sickle Countershaft, 138"x4! 7", C. R	1.55
recuei rightener shart, 16 Ao /8 , U. N	1.10	Sickle Shaft, 138 x4' 934", C. R	3.85

Part Name and Specifications	Price	Part Name and Specifications	Price
SENIOR SIDE HILL HARVESTER, 1904-Cont.		SENIOR SIDE HILL HARVESTER, 1905-Cont.	
Shoe Shake Shaft, M. S,	5.65	Header Wheel Shaft, 115"x2' 11/2", C. R	5.15
Straw Carrier Shaft - Back, 18"x4' %", C. R	1.70	Leveling Device-Main Shaft-16" Wheel, 176"x10'	
CENTAR CIRC WILL WARVEGEER 1005		53/4", C. R	10.90
SENIOR SIDE HILL HARVESTER, 1905.		Leveling Device - Main Shaft - 20' Wheel, 176 "x11' 34",	11.45
Agitator Shaft, 16"x3' 105%", C. R	1.45	C. R. Leveling Device-Bottom Screw Shaft, 1% "x2' 11%",	11.45
Beater Shaft-Back, 136"x4' 2½". C. R	3.35	C. R	2.50
Beater Shaft - Front, 138 "x3' 111/2", C. R	3.20	Leveling Device - Top Screw Shaft, 138 "x1' 21/4", C. R	1.15
Beater Shaft - Top, 15 "x3' 3", C. R	1.80	Leveling Device - Gear Bracket Shaft, 115"x1' 11/8",	
Chaff Carrier Shaft, 11 "x3' 1034", C. R	1.15	C. R	2.25
Cleaner Countershaft, 11/8"x4' 21/2", M. S	9.65	Main Wheel Shaft-16" Wheel, 276"x2' 11", C. R	9.25
Cleaner Fan Shaft, 116 x4' 434", C. R	2.85	Main Countershaft - 16" Wheel, $2\frac{3}{16}$ " x3' $\frac{1}{2}$ ", C. R	6.95
Cleaner Shake Shaft, 116 x2 3, C. R	2.20	Main Countershaft - 20" Wheel, $2\frac{3}{16}$ " x3' $4\frac{1}{2}$ ", C. R	7.70
Concave Raising Shaft, 3/4" Sq. x 3' 6", M. S	4.40	Picker Shaft, 16"x3' 1034", C. R	1.45
Cylinder Shaft, 1118 x4' 434", C. R	7.25	Reel Countershaft, 116"x2' 334", C. R	1.55
Cylinder Countershaft, 116"x4' 6", C. R	6.25	Separator Fan Shaft, $1\frac{1}{16}$ "x3' $9\frac{1}{8}$ ", C. R	
Feeder Shaft, 15 "x3' 11116", C. R	2.15	Sickle Countershaft, 136"x1' 7", C. R	1
Feeder Counter and Jigger Shaft, 11 x4' 3", C. R	2.80	Sickle Shaft, 136"x4' 934", C. R	
Feeder Tightener Shaft, $\frac{1}{16}$ "x3' $\frac{7}{8}$ ", C. R Front Wheel Shaft, $\frac{1}{16}$ "x1' 10", C. R	4.80	Shoe Shake Shaft, M. S	1.70
Grain Carrier Shaft, $1\frac{1}{16}$ "x5' $3\frac{1}{4}$ ", C. R	4.20	Straw Carrier Shart, 16 X4 78, C. R	1.10
Grain Carrier Tightener Shaft, 16"x3' 71/4", C. R	1.10	SENIOR SIDE HILL HARVESTER, 1906.	
Grain Elevator Shaft - Top, 15 "xl' 71/4", C. R	1.70	DENTON DIDE HILL IMMVEDIEN, 1900.	
Grain Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' 8", C. R	9.00	Agitator Shaft, 16"x3' 10%", C. R	1.45
Grain Wheel Shaft - 20" Wheel, 276"x3', C. R	9.05	Beater Shaft - Back, 1 3 14", C. R	
Header Countershaft - 16" Grain Wheel, 116" x3' 111/2",		Beater Shaft-Front, $1\frac{3}{16}$ "x3' $11\frac{1}{2}$ ", C. R	
C. R	5.75	Beater Shaft-Top, 15"x3' 3", C. R	
Header Countershaft - 20" Grain Wheel, $1\frac{11}{16}$ " x4' $3\frac{1}{2}$ ",	1	Chaff Carrier Shaft, 11 x3' 1034", C. R	1.15
C. R	6.00	Cleaner Countershaft, 11/8"x4' 21/2", M. S	
Header Drum Shaft, $\frac{15}{16}$ "x4' $1\frac{1}{4}$ ", C. R	2.20	Cleaner Fan Shaft, 116"x4' 434", C. R	
Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	.80	Cleaner Shake Shaft, 116"x2' 3", C. R	2.20

Part Name and Specifications	Price	Part Name and Specifications	Price
SENIOR SIDE HILL HARVESTER, 1906-Cont.		SENIOR SIDE HILL HARVESTER, 1906-Cont.	
Cylinder Shaft, 116"x4' 5", C. R	6.30	Sickle Shaft, 138"x4' 934", C. R	3.85
Cylinder Countershaft, 111 x4' 634", C. R	6.30	Shoe Shake Shaft, M. S	5.65
Cylinder Tightener Shaft, 116"x9", C. R	.60	Straw Carrier Shaft - Back, 18"x4' 78", C. R	1.70
Feeder Shaft, 15 x3" 1134", C. R			
Feeder Counter and Jigger Shaft, 116"x4' 3", C. R		SENIOR SIDE HILL HARVESTER, 1907.	
Feeder Tightener Shaft, 116"x3' %", C. R			
Front Wheel Shaft, 115 x1' 10", C. R		Agitator Shaft, 11 "x3' 11", C. R	1.45
Grain Carrier Tightener Shaft, 116"x3' 71/4", C. R	1.10	Beater Shaft - Back, 13 "x5', C. R	3.85
Grain Elevator Top Shaft, 15 "x1' 71/4", C. R	1.70	Beater Shaft - Front, 13 "x4' 1/2", C. R	3.15
Grain Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' 8", C. R	9.00	Beater Shaft - Top, 15 "x4', C. R	2.15
Grain Wheel Shaft - 20" Wheel, $2\frac{7}{16}$ "x3', C. R		Beater Shaft - Straw Carrier, 11 "x3' 11", C. R	1.45
Header Countershaft - 20" Wheel, 116"x4' 31/2", C. R	6.00	Cheat Elevator - Bottom Shaft, 116"x71/2", C. R	.35
Header Draper Drum Shaft, 15 "x4' 11/4", C. R		Cheat Elevator - Top Shaft, 11 x10", C. R	.35
Header Raising Wheel Shaft, 116"x91/2", C. R		Cheat Screen Shaker Shaft, 18"x3' 11", C. R	1.65
Header Wheel Shaft, 115"x2' 11/2", C. R		Cleaner Fan Shaft, 116"x3' 111/2", C. R	2.55
Leveling Device - Main Shaft - 16" Wheel, 176" x10' 534",		Cleaner Shake Shaft, 116"x2' 3", C. R	
C. R	10.90	Cylinder Shaft, 116"x4' 4½", C. R	6.25
Leveling Device - Main Shaft - 20" Wheel, 176"xll' 34",		Cylinder Countershaft, 116"x4' 234", C. R	5.95
C. R		Divided Straw Carrier - Back Top Shaft, 18 "x4' 1", C.R.	1.70
Leveling Device - Bottom Screw Shaft, 13 "x2' 11%",		Divided Straw Carrier - Front Top Shaft, 18 "x4' 1",	
C. R		C. R	1.70
Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R		Feeder Shaft, 15"x4' 0", C. R	2.15
Leveling Device-Gear Bracket Shaft, 115"x1' 118",		Feeder Counter and Jigger Shaft, 116"x4' 7", C. R	2.90
C. R	2.25	Feeder Tightener Shaft, 11 x2' 11", C. R	1.00
Main Wheel Shaft-16" Wheel, 27 x2' 11", C. R		Front Wheel Shaft, 115"x1' 10", C. R	4.80
Main Countershaft - 16" Wheel, $2\frac{3}{16}$ " x3' $\frac{1}{2}$ ", C. R		Grain Carrier Shaft, $1\frac{3}{16}$ "x5', C. R	4.10
Main Countershaft - 20" Wheel, $2\frac{3}{16}$ " x3' $4\frac{7}{2}$ ", C. R		Grain Carrier Tightener Shaft, 116"x3' 73/4", C. R	1.10
Picker Shaft, 16"x3' 1034", C. R		Grain Elevator Top Shaft, 15 "xl' 3", C. R	1.40
Reel Countershaft, 116"x2' 334", C. R		Grain Wheel Shaft, 216"x2' 11", C. R	8.15
Separator Fan Shaft, $1\frac{1}{16}$ "x3' $9\frac{1}{8}$ ", C. R		Header Countershaft, 116"x4' 1", C. R	5.85
Sickle Countershaft, 13 "x1' 7", C. R		Header Draper Drum Shaft, 15"x4' 11/4", C. R	2.20

Part Name and Specifications	Price	Part Name and Specifications	Price
SENIOR SIDE HILL HARVESTER, 1907-Cont.		SENIOR SIDE HILL HARVESTER, 1908-Cont.	
Header Raising Shaft, 118"x91/2", C. R	.80	Cheat Elevator Shaft - Top, 16"x10", C. R	.35
Header Wheel Shaft, 115 "x2' 11/2", C. R	4.75	Cheat Screen Shaft, 18"x3' 11", C. R	1.65
Leveling Device - Main Shaft - 16" Wheel, 17 w10'		Cleaner Fan Shaft, 116"x4' 1/4", C. R	2.55
5¾", C. R	10.90	Cylinder Shaft, 1116"x4' 5", C. R	6.30
Leveling Device - Main Shaft - 20" Wheel, 178"xll' %",		Cylinder Countershaft, 116"x4' 41/8", C. R	6.00
C. R	11.45	Feeder Shaft, 15"x3' 85%", C. R	2.05
Leveling Device - Bottom Screw Shaft, 118"x2' 11%",		Feeder Counter and Jigger Shaft, 116"x4' 7", C. R	2.90
C. R	2.50	Feeder Tightener Shaft, 116 "x2' 11", C. R	1.00
Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R	1.15	Front Wheel Shaft, 115 "x1' 10", C. R	4.85
Leveling Device-Gear Bracket Shaft, 156"x1' 11/8",	104	Grain Carrier Shaft, 136"x5', C. R	4.10
C. R	2.25	Grain Carrier Tightener Shaft, 11 "x3' 734", C. R	1.10
Main Wheel Shaft, 2 ⁷ / ₁₆ "x3', C. R	8.40	Grain Drag Elevator Shaft, 15 "x11", C. R	.60
Main Countershaft, 236"x3', C. R	6.85	Grain Elevator Shaft - Top, 18 x1' 134", C. R	.80
Picker Shaft, 16"x3' 1034" C. R	1.45	Grain Wheel Shaft, 278"x3' 0", C. R	8.40
Reel Countershaft, 1 1 2 3 3 4 , C. R	1.55	Header Countershaft, 116"x4' 1", C. R	5.85
Separator Fan Shaft, 116"x4' 1/2", C. R	2.55	Header Drum Shaft, 18 x4' 11/4", C. R	1.90
Sickle Countershaft, 116"x1' 7", C. R	1.40	Header Raising Shaft, 116"x91/2", C. R	.80
Sickle Shaft, 116"x4' 1034", C. R	3.20	Header Wheel Shaft, 115"x2' 11/2", C. R	4.75
Shoe Shake Shaft, M. S	5.65	Leveling Device - Main Shaft, 176"xll' %", C. R	11.45
Straw Carrier Shaft-Back, 18 x4' 1", C. R	1.70	Leveling Device - Bottom Screw Shaft, 138 x2' 11%",	11.40
Straw Dump Elevator Shaft, 11 x3' 11, C. R	1.45	C. R	2.50
	1.10	Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R	1.15
SENIOR SIDE HILL HARVESTER, 1908.		Leveling Device - Gear Bracket Shaft, 158 "x1' 11/8",	1.10
		C. R	2.25
Agitator Shaft, 16"x3' 11", C. R	1.45	Main Wheel Shaft, 276"x3', C. R	8.40
Beater Shaft - Back, 138 "x5', C. R	3.85	Main Countershaft, 216 "x3' 11/2", C. R	7.10
Beater Shaft-Front, 13 x4' 1/2", C. R	3.15	Reel Countershaft, 116"x2' 334", C. R	1.55
Beater Shaft-Top, 15 "x4' 1", C. R	2.15	Separator Fan Shaft, $1\frac{1}{16}x4'$ $\frac{1}{12}$ ", C. R	2.55
Beater Shaft - Straw Carrier, 11 "x3' 11", C. R	1.45	Sickle Countershaft, 116"x1' 7", C. R	1.45
Chaff Drag Elevator Shaft, 18"x9", C. R	. 45	Sickle Shaft, 1 ₁₆ "x4' 1034", C. R	3.20
Cheat Elevator Shaft-Bottom, 116"x771/2", C. R	.35	Shoe Shake Shaft, M. S	5.65
, , , , , , , , , , , , , , , , , , , ,			0.00

Part Name and Specifications	Price	Part Name and Specifications	Price
SENIOR SIDE HILL HARVESTER, 1908—Cont.		SENIOR SIDE HILL HARVESTER, 1909-Cont.	
Straw Carrier Shaft, 18 x4' 1", C. R	1.70	Leveling Device - Main Shaft, 178 x11 8, C. R	11.50
Straw Dump Elevator Shaft, 11 x3' 11", C. R	1.45	Leveling Device - Bottom Screw Shaft, 138"x2! 11%",	
SENIOR SIDE HILL HARVESTER, 1909.		C. R	2.50
SENION SIDE HILL HANVESTER, 1909.		Leveling Device - Top Screw Shaft, 136"x1' 21/4", C. R Leveling Device - Gear Bracket Shaft, 156"x1' 11/8",	1.15
Beater Shaft - Back, 1 % "x4' 3", C. R	3.35	C. R	2.25
Beater Shaft-Front, 13 "x4' 3", C. R	3.20	Main Wheel Shaft, 276"x3', C. R	9.10
Beater Shaft-Top, 15"x4' 1", C. R	2.15	Main Countershaft, 23 11/2", C. R	7.75
Chaff Drag Elevator Shaft, 116"x10", C. R	.70	Reel Countershaft, 116"x2' 334", C. R	1.55
Cheat Elevator Shaft - Bottom, 11 "x71/2", C. R	.35	Picker Shaft, 118"x3' 1034", C. R	1.45
Cheat Elevator Shaft - Top, 11 x91/2", C. R	.35	Separator Fan Shaft, 118 x4' 1/2", C. R	2.55
Cheat Screen Shaft, 18"x3' 11", C. R	1.65 2.55	Sickle Countershaft, 116"x1' 7", C. R	1.45
Cylinder Shaft, 116 x4 74, C. R	6.30	Sickle Shaft, 148"x4' 1034", C. R. Shoe Shake Shaft, M. S	3.20
Cylinder Countershaft, $1\frac{11}{16}$ "x4' $3\frac{1}{2}$ ", C. R	5.95	Straw Carrier Shaft, 18"x4' 1", C. R.	5.65
Divided Straw Carrier Back Top Shaft, 16"x4' 1", C. R.	1.15	Straw Dump Elevator Shaft, 116 "x3' 11", C. R	1.45
Divided Straw Carrier Front Top Shaft, 116"x4' 1",			1.10
C. R	1.15	SENIOR SIDE HILL HARVESTER, 1910 TO 1913.	
Feeder Shaft, 15"x3' 8%", C. R	2.05		
Feeder Counter and Jigger Shaft, l ₁₆ "x4' 7", C. R	2.90	Beater Shaft-Back, 136"x4' 3", C. R	3.35
Feeder Tightener Shaft, 115 x2' 11", C. R	1.00	Beater Shaft-Front, 136"x4' 3", C. R	3.20
Front Wheel Shaft, 118 "x1' 10", C. R	4.85 3.50	Beater Shaft - Top, 15 "x4' 1", C. R	2.15
Grain Carrier Tightener Shaft, 116"x3' 734", C. R	1.10	Chaff Drag Elevator Shaft, 116"x10", C. R	.75
Grain Drag Elevator Shaft, 15 "xll", C. R	.75	Cheat Elevator Shaft - Top, 116"x9½", C. R	.35
Grain Elevator Top Shaft, 15"x1' 134", C. R	1.00	Cheat Screen Shaft, 18"x3' 11", C. R	1.65
Grain Wheel Shaft, 27 x3', C. R	8.40	Cleaner Fan Shaft, 118"x4' 1/4", C. R	2.55
Header Countershaft, 1116 x4' 1", C. R	5.85	Cylinder Shaft, 111 "x4' 51/4", C. R	6.30
Header Drum Shaft, 18"x4' 11/4", C. R	1.90	Cylinder Countershaft, 116"x4' 3½", C. R	5.95
Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	.80	Divided Straw Carrier-Back Top Shaft, 11 x4' 1",	
Header Wheel Shaft, $1\frac{15}{16}$ "x2' $1\frac{1}{2}$ ", C. R	4.75	C. R	1.15

Part Name and Specifications	Price	Part Name and Specifications	Price
SENIOR SIDE HILL HARVESTER, 1910 TO 1913-Cont.		JUNIOR SIDE HILL HARVESTER, 1901.	
Divided Straw Carrier-Front Top Shaft, 16"x4' 1",		Agitator Shaft, 118"x3' 416", C. R	1.25
C. R	1.15	Beater Shaft - Back, 1 16 x3' 75%, C. R	2.50
Feeder Shaft, 15 "x3' 8%", C. R	2.05	Beater Shaft - Front, 118"x3' 1/8", C. R	2.15
Feeder Counter and Jigger Shaft, 116"x4' 7", C. R	2.80	Beater Shaft - Straw Carrier, 116"x3' 416", C. R	1.25
Feeder Tightener Shaft, 16"x2' 11", C. R	1.00	Chaff Carrier Shaft, 11 "x3' 4", C. R	1.05
Front Wheel Shaft, 115 "x1' 10", C. R	4.85	Cleaner Fan Shaft, 15"x3' 4%", C. R	1.85
Grain Carrier Shaft, 138 "x5' 2½", C. R	4.25	Cylinder Shaft, 1 16 "x4' 11/4", C. R	5.15
Grain Carrier Tightener Shaft, 11 "x3' 734", C. R	1.10	Cylinder Countershaft, light x4' it, C. R	5.00
Grain Drag Elevator Shaft, 116"x1', C. R	.90	Cylinder Tightener Shaft, 118"x9", C. R	.60
Grain Elevator Top Shaft, 116"x1' 31/2", C. R	1.00	Feeder Shaft, 15"x3' 6%", C. R	1.95
Grain Wheel Shaft, 276"x3' 1/4", C. R	8.45	Feeder Shaft - Top, 15"x2' 10½", C. R	1.65
Header Countershaft, 116"x4' 1", C. R	5.85	Feeder Counter and Jigger Shaft, 116"x3' 9", C. R	2.50
Header Drum Shaft, 18 "x4' 118", C. R	1.90	Feeder Tightener Shaft, 16"x2' 8%", C. R	.90
Header Raising Shaft, 116"x91/2", C. R	.80	Front Wheel Shaft, 115"x1' 10", C. R	4.85
Header Wheel Shaft, 118 x2' 11/2", C. R	4.75	Grain Carrier Tightener Shaft, 16"x3' 11/2", C. R	1.00
Leveling Device - Main Shaft, 1 9 x11' %", C. R	13.00	Grain Carrier Top Shaft, 116"x4' 6", C. R	3.25
Leveling Device - Bottom Screw Shaft, 13 "x2' 11%",		Grain Elevator Shaft - Top, 1"x1' 2", Black Pipe	.50
C. R	2.50	Grain Hopper Shaft, 1"x95", Black Pipe	.35
Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R.	1.15	Grain Wheel Shaft, 236"x2" 51/2", C. R	5.65
Leveling Device-Gear Bracket Shaft, 15 "x1' 11/8",		Header Countershaft, 111 "x3' 9", C. R	5.45
C. R	2.25	Header Drum Shaft, 18 "x4' 11/4", C. R	1.90
Main Wheel Shaft - 20" Wheel, 278" x3' 14", C. R	9.15	Header Raising Wheel Shaft, 116"x91/2", C. R	.80
Main Countershaft, 23 "x3' 5½", C. R	7.75	Header Wheel Shaft, 115"x2' 11/2", C. R	4.85
Picker Shaft, 16"x3' 1034", C. R	1.45	Leveling Device - Main Shaft, 176"x9' 734", C. R	10.30
Reel Countershaft, 118"x2' 334", C. R	1.55	Leveling Device - Bottom Screw Shaft, 136"x2' 1138",	
Separator Fan Shaft, 116"x4' 1/2", C. R	2.55	C. R	2.50
Sickle Countershaft, light xl' 7", C. R	1.45	Leveling Device - Top Screw Shaft, 138"x1' 21/4", C. R	1.95
Sickle Shaft, 116"x4' 1034", C. R	3.20	Leveling Device-Gear Bracket Shaft, 15 "x1' 11/8",	
Shoe Shake Shaft, 136"x5' 31/2", C. R	6.35	C. R	
Straw Carrier Shaft-Back, 18"x4' 1", C. R	1.70	Main Wheel Shaft, 236"x2' 51/2", C. R	5.40
Straw Dump Elevator Shaft-Bottom, 16"x3' 11", C. R	1.45	Main Countershaft, 115"x2' 11", C. R	5.55

Page 124 ALWAYS GIVE TYPE AND NUMBER OF HARVESTER WHEN ORDERING REPAIRS

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Part Name and Specifications	Price	Part Name and Specifications	Price
JUNIOR SIDE HILL HARVESTER, 1901-Cont.		JUNIOR SIDE HILL HARVESTER, 1902-Cont.	
Picker Shaft, 16"x3' 1034", C. R	1.45	Header Countershaft, 111 x3' 9", C. R	5.45
Reel Countershaft, 116"x2' 334", C. R	1.55	Header Drum Shaft, 18 "x4' 114", C. R	1.90
Return Elevator Top Shaft, 1"x916", Black Pipe	.35	Header Raising Wheel Shaft, 118 "x9½", C. R	.80
Sickle Countershaft, light xl' 7", C. R	1.45	Header Wheel Shaft, 116 x2' 11/2", C. R	4.85
Sickle Shaft, 116"x4' 934", C. R	3.15	Leveling Device - Main Shaft, $1\frac{7}{16}$ "x9' $10\frac{7}{8}$ " C. R	10.30
Separator Fan Shaft, 15"x3' 3", C. R	1.80	Leveling Device-Bottom Screw Shaft, 136"x2' 1138",	10.50
Shoe Shake Shaft, M. S	5.55	C. R	2.50
Straw Carrier Shaft-Back, 16"x3' 6%", C. R	1.35	Leveling Device - Top Screw Shaft, 136"x1' 21/4", C. R.	1.95
		Leveling Device-Gear Bracket Shaft, 156"x1' 118",	1.50
		C. R	2.25
JUNIOR SIDE HILL HARVESTER, 1902.	2 2 2 2	Main Wheel Shaft, 2 ³ / ₁₆ "x2' 5½", C. R	5.40
		Main Countershaft, 115"x2' 11", C. R	5.55
Agitator Shaft, 16"x3' 77%", C. R	1.35	Picker Shaft, 116"x3' 8", C. R	1.35
Beater Shaft - Back, 116"x3' 11", C. R	2.55	Reel Countershaft, 116"x2' 334", C. R	1.55
Beater Shaft - Front, 1 16 x 3' 6% , C. R	2.25	Return Elevator Top Shaft, 1"x918", Black Pipe	.35
Beater Shaft - Straw Carrier, 11 "x3' 778", C. R	1.35	Separator Fan Shaft, 16"x3' 63%", C. R	1.85
Chaff Carrier Shaft, 116"x3' 71/4", C. R	1.10	Sickle Countershaft, l ¹ / ₁₆ "xl' 7", C. R	1.45
Cleaner Fan Shaft, 15 x3' 4%", C. R	1.85	Sickle Shaft, l ₁₆ "x4' 9¾', C. R	3.15
Cylinder Shaft, $1\frac{9}{16}$ "x4' $4\frac{1}{2}$ ", C. R	5.65	Shoe Shake Shaft, M. S	5.55
Cylinder Countershaft, l ₁₆ "x4' 4", C. R	5.30	Straw Carrier Shaft - Back, 116"x3' 101/8", C. R	1.45
Cylinder Tightener Shaft, 118"x9", C. R	.60		
Feeder Shaft, 15 x3' 81/4", C. R	2.05		
Feeder Shaft - Top, \frac{15}{16}"x2' \ 101/2", C. R	1.65	JUNIOR SIDE HILL HARVESTER, 1903.	
Feeder Counter and Jigger Shaft, $1\frac{1}{16}$ "x4' $\frac{1}{4}$ ", C. R	2.65		
Feeder Tightener Shaft, 16"x2' 8%", C. R	.90	Agitator Shaft, 16"x3' 718", C. R	1.35
Front Wheel Shaft, 115 "x1" 10", C. R	4.85	Beater Shaft - Back, 116"x3' 11", C. R	2.55
Grain Carrier Tightener Shaft, 16 x3' 434"	1.05	Beater Shaft - Front, 116"x3' 638", C. R	2.25
Grain Carrier Top Shaft, 11/16"x4' 91/2", C. R	3.45	Chaff Carrier Shaft, 11 "x3' 11", C. R	1.15
Grain Elevator Top Shaft, 1"x1' 2", Black Pipe	.50	Cleaner Countershaft, 11/8"x3' 1116", M. S	9.55
Grain Hopper Shaft, 1"x9.5", Black Pipe	.35	Cleaner Fan Shaft, 116"x4' 118", C. R	2.65
Grain Wheel Shaft, $2\frac{3}{16}$ "x2' $5\frac{1}{2}$ ", C. R	5.65	Cleaner Shake Shaft, 118"x2' 3", C. R	2.20

JUNIOR SIDE HILL HARVESTER, 1903—Cont. Cylinder Shaft, 1%"x4' 4½", C. R. Cylinder Countershaft, 1%"x4' 4", C. R. Cylinder Tightener Shaft, 1%"x9", C. R. Feeder Shaft, 1%"x3' 8½", C. R. Feeder Shaft—Top, 1%" x2' 10¾", C. R. Feeder Counter and Jigger Shaft, 1%"x4' ½", C. R. Feeder Tightener Shaft, 1%"x2' 8%", C. R. Front Wheel Shaft, 1½"x1' 10", C. R. Grain Carrier Tightener Shaft, ½"x3' 4¾", C. R.	5.65 5.30 .60 2.05 1.65 2.65 .90 4.85 1.05 3.45	JUNIOR SIDE HILL HARVESTER, 1904. Agitator Shaft, $\frac{1}{16}$ "x3' $7\frac{1}{16}$ ", C. R. Beater Shaft-Back, $1\frac{1}{16}$ "x3' 11 ", C. R. Beater Shaft-Front, $1\frac{1}{16}$ "x3' $6\frac{3}{8}$ ", C. R. Chaff Carrier Shaft, $\frac{1}{16}$ "x3' 11 ", C. R. Cleaner Countershaft, $1\frac{1}{16}$ "x3' $11\frac{1}{16}$ ", M. S. Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{1}{16}$ ", C. R. Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3 ", C. R. Cylinder Shaft, $1\frac{1}{16}$ "x4' $4\frac{1}{2}$ ", C. R. Cylinder Countershaft, $1\frac{1}{16}$ "x4' 4 ", C. R. Cylinder Tightener Shaft, $1\frac{1}{16}$ "x9", C. R.	1.35 2.55 2.25 1.15 9.55 2.80 2.20 5.65
Cylinder Countershaft, 1%"x4' 4", C. R. Cylinder Tightener Shaft, 1%"x9", C. R. Feeder Shaft, ½"x3' 8¼", C. R. Feeder Shaft-Top, ½" x2' 10¾", C. R. Feeder Counter and Jigger Shaft, 1½"x4' ¼", C. R. Feeder Tightener Shaft, ½"x2' 8¾", C. R. Front Wheel Shaft, ½"x1' 10", C. R. Frain Carrier Tightener Shaft, ½"x3' 4¾", C. R.	5.30 .60 2.05 1.65 2.65 .90 4.85 1.05 3.45	Beater Shaft - Back, $1\frac{1}{16}$ "x3' 11", C. R. Beater Shaft - Front, $1\frac{1}{16}$ "x3' 6%", C. R. Chaff Carrier Shaft, $\frac{1}{16}$ "x3' 11", C. R. Cleaner Countershaft, $1\frac{1}{16}$ "x3' $11\frac{1}{16}$ ", M. S. Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{1}{16}$ ", C. R. Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R. Cylinder Shaft, $1\frac{1}{16}$ "x4' $4\frac{1}{2}$ ", C. R. Cylinder Countershaft, $1\frac{1}{16}$ "x4' 4 ", C. R.	2.55 2.25 1.15 9.55 2.80 2.20 5.65 5.30
Cylinder Countershaft, 1%"x4' 4", C. R. Cylinder Tightener Shaft, 1%"x9", C. R. Feeder Shaft, ½"x3' 8¼", C. R. Feeder Shaft-Top, ½" x2' 10¾", C. R. Feeder Counter and Jigger Shaft, 1½"x4' ¼", C. R. Feeder Tightener Shaft, ½"x2' 8¾", C. R. Front Wheel Shaft, ½"x1' 10", C. R. Frain Carrier Tightener Shaft, ½"x3' 4¾", C. R.	.60 2.05 1.65 2.65 .90 4.85 1.05 3.45	Beater Shaft-Front, $1\frac{1}{16}$ "x3' 6% ", C. R. Chaff Carrier Shaft, $\frac{1}{16}$ "x3' 11 ", C. R. Cleaner Countershaft, $1\frac{1}{16}$ "x3' $11\frac{1}{16}$ ", M. S. Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{1}{16}$ ", C. R. Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R. Cylinder Shaft, $1\frac{1}{16}$ "x4' $4\frac{1}{2}$ ", C. R. Cylinder Countershaft, $1\frac{1}{16}$ "x4' 4 ", C. R.	2.25 1.15 9.55 2.80 2.20 5.65 5.30
Cylinder Tightener Shaft, $1\frac{1}{16}$ "x9", C. R	2.05 1.65 2.65 .90 4.85 1.05 3.45	Chaff Carrier Shaft, $\frac{1}{16}$ "x3' 11", C. R Cleaner Countershaft, $1\frac{1}{16}$ "x3' $11\frac{1}{16}$ ", M. S Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{1}{16}$ ", C. R Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R Cylinder Shaft, $1\frac{1}{16}$ "x4' $4\frac{1}{2}$ ", C. R	1.15 9.55 2.80 2.20 5.65 5.30
Feeder Shaft, $\frac{1}{8}$ "x3' $8\frac{1}{4}$ ", C. R	1.65 2.65 .90 4.85 1.05 3.45	Chaff Carrier Shaft, $\frac{1}{16}$ "x3' 11", C. R Cleaner Countershaft, $1\frac{1}{16}$ "x3' $11\frac{1}{16}$ ", M. S Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{1}{16}$ ", C. R Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R Cylinder Shaft, $1\frac{1}{16}$ "x4' $4\frac{1}{2}$ ", C. R	9.55 2.80 2.20 5.65 5.30
Feeder Shaft-Top, \frac{1}{6}" x2' \ldot 10\frac{3}{4}", C. R	2.65 .90 4.85 1.05 3.45	Cleaner Countershaft, $1\frac{1}{16}$ "x3' $11\frac{1}{16}$ ", M. S Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{1}{16}$ ", C. R Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R Cylinder Shaft, $1\frac{1}{16}$ "x4' $4\frac{1}{2}$ ", C. R	2.80 2.20 5.65 5.30
Feeder Counter and Jigger Shaft, 1½"x4' ½", C. R Feeder Tightener Shaft, ½"x2' 8½", C. R Front Wheel Shaft, 1½"x1' 10", C. R Frain Carrier Tightener Shaft, ½"x3' 4¾", C. R	.90 4.85 1.05 3.45	Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{1}{18}$ ", C. R Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R Cylinder Shaft, $1\frac{1}{16}$ "x4' $4\frac{1}{2}$ ", C. R Cylinder Countershaft, $1\frac{1}{16}$ "x4' 4", C. R	2.20 5.65 5.30
Feeder Tightener Shaft, 1th "x2' 8th ", C. R	.90 4.85 1.05 3.45	Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R	5.65 5.30
Front Wheel Shaft, 118"x1' 10", C. R	4.85 1.05 3.45	Cylinder Shaft, 1_{16}° "x4' $4\frac{1}{2}$ ", C. R	5.30
Grain Carrier Tightener Shaft, 11 "x3' 434", C. R	1.05 3.45	Cylinder Countershaft, 19 x4' 4", C. R	
	3.45	Cylinder Tightener Shaft, 116"x9", C. R	
Frain Carrier Top Shaft, $1\frac{1}{16}$ "x4' $9\frac{1}{2}$ ", C. R	1		.60
Grain Elevator Top Shaft, 1"xl' 3½", Black Pipe	.55	Feeder Shaft, 16"x3' 81/4", C. R	2.05
Grain Wheel Shaft, 236"x2' 51/2", C. R	5.65	Feeder Shaft - Top, 15 "x2' 1034", C. R	1.65
Header Countershaft, 111 x3' 916", C. R	5.45	Feeder Counter and Jigger Shaft, 116"x4' 1/4", C. R	2.65
Header Drum Shaft, 18"x4' 11/4", C. R	1.90	Feeder Tightener Shaft, 16"x2' 95%", C. R	1.00
Header Raising Wheel Shaft, $1\frac{1}{16}$ "x9½", C. R	.80	Front Wheel Shaft, 115 "x1' 10", C. R	4.85
Header Wheel Shaft, 118"x2' 11/2", C. R	4.85	Grain Carrier Tightener Shaft, 16"x3' 434", C. R	1.05
Leveling Device Main Shaft, 176"x9' 1078", C. R	10.30	Grain Carrier Top Shaft, 116"x4' 91/2", C. R	3.45
Leveling Device - Bottom Screw Shaft, 138"x2' 1138",		Grain Elevator Top Shaft, 15 "x1' 71/4", C. R	1.70
C. R	2.50	Grain Wheel Shaft, 27 x2' 578", C. R	7.80
eveling Device - Top Screw Shaft, 13 x1' 21/4", C. R.	1.95	Header Counter Shaft, 116"x3' 10½", C. R	5.55
eveling Device - Gear Bracket Shaft, 15"xl' 11%",		Header Drum Shaft, 15 x4' 11/4", C. R	2.20
C. R	2.25	Header Raising Shaft, 118"x91/2", C. R	.80
Main Wheel Shaft $-2\frac{3}{16}$ "x2' $5\frac{1}{2}$ ", C. R	5.40	Header Wheel Shaft, 115"x2' 11/2", C. R	4.85
Main Countershaft, 115 "x2' 11", C. R	5.55	Leveling Device - Main Shaft, 176"x9' 10%", C. R	10.30
Picker Shaft, 16"x3' 1034", C. R	1.45	Leveling Device - Bottom Screw Shaft, 138",	
Reel Countershaft, 116"x2' 334", C. R	1.55	C. R	2.50
Separator Fan Shaft, 18"x3' 6%", C. R	1.85	Leveling Device - Top Screw Shaft, 136"x1' 21/4", C. R	1.95
Sickle Countershaft, 116"x1' 7", C. R	1.45	Leveling Device - Gear Bracket Shaft, $1\frac{5}{16}$ "xl' $1\frac{1}{16}$ ",	50
Sickle Shaft, 116"x4' 934", C. R	3.15	C. R	2.25
Shoe Shake Shaft, M. S	5.55	Main Wheel Shaft, 2 ³ / ₁₈ "x2' 5½", C. R	5.40
Straw Carrier Shaft - Back, 116 "x3' 1018", C. R	1.45	Main Countershaft, 115 "x2' 11", C. R	5.55

Part Name and Specifications	Price	Part Name and Specifications	Price
			11100
JUNIOR SIDE HILL HARVESTER, 1904-Cont.		JUNIOR SIDE HILL HARVESTER, 1905-Cont.	
Pielson Chaft IIII-71 102/II G P			
Picker Shaft, 11 "x3' 1034", C. R	1.45	Header Wheel Shaft, 116"x2' 11/2", C. R	4.85
Reel Countershaft, $1\frac{1}{16}$ "x2' $3\frac{3}{4}$ ", C. R	1.55	Leveling Device - Main Shaft, 178 x10', C. R	10.30
Sickle Countershaft, l_{16}^{-1} "x1' 7", C. R	1.85	Leveling Device - Bottom Screw Shaft, 136"x2' 1136",	
Sickle Shaft, 1 ₁₆ "x4' 9¾", C. R	1.45	C. R	2.50
Shoe Shake Shaft, M. S.	5.15	Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R	1.95
Straw Carrier Shaft - Back, 16"x3' 101/8", C. R	1.45	Leveling Device - Gear Bracket Shaft, 158"x1' 118", C.	
2010 11 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1.40	R. Main Whool Shoft 164 Whool 27 Hard Will G. R.	2.25
JUNIOR SIDE HILL HARVESTER, 1905		Main Wheel Shaft - 16" Wheel, 276" x2' 71/4", C. R	6.90
1000		Main Countershaft, 116"x2' 11", C. R	5.55
Agitator Shaft, 116 x3' 718, C. R	1.35	Reel Countershaft, 116 "x2' 334", C. R	1.45
Beater Shaft - Back, 1 16 "x3' 11", C. R	2.55	Separator Fan Shaft, 15 "x3' 63/8", C. R	1.55
Beater Shaft-Front, 116"x3' 834", C. R	2.50	Sickle Countershaft, 116"x1' 7", C. R	1.85
Chaff Carrier Shaft, 11 x3' 11", C. R	1.15	Sickle Shaft, 116"x4' 934", C. R	3.15
Cleaner Countershaft, 11/8"x3' 11111", M. S	9.55	Shoe Shake Shaft, M. S	5.55
Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' $1\frac{13}{16}$ ", C. R	2.80	Straw Carrier Shaft - Back, 116 x3' 10 x C. R	1.45
Cleaner Shake Shaft, $1\frac{1}{16}$ "x2' 3", C. R	2.20		1.10
Cylinder Shaft, 1 9 16 x4' 1 1 7 C. R	5.25	JUNIOR SIDE HILL HARVESTER, 1906	
Cylinder Countershaft, $1\frac{11}{16}$ "x4' $3\frac{1}{4}$ ", C. R	5.95		
Feeder Shaft, 15 "x3' 81/4", C. R	2.05	Agitator Shaft, 16"x3' 716", C. R	1.35
Feeder Shaft - Top, 15 "x2' 1034", C. R	1.65	Beater Shaft - Back, 116"x3' 11%", C. R	2.60
Feeder Counter and Jigger Shaft, 118"x4' 1/4", C. R	2.70	Beater Shaft-Front, $1\frac{1}{16}$ "x3' $8\frac{3}{4}$ ", C. R	2.50
Feeder Tightener Shaft, 16"x2' 9%", C. R	1.00	Chaff Carrier Shaft, 11 x3' 11", C. R	1.15
Front Wheel Shaft, 115"x1' 10", C. R	4.85	Cleaner Countershaft, 11/8x3' 11111", M. S	9.55
Grain Carrier Tightener Shaft, 11 "x3' 434", C. R	1.05	Cleaner Fan Shaft, 118 x4' 118, C. R	2.80
Grain Carrier Top Shaft, 1½"x4' 9½", C. R	3.45	Cleaner Shake Shaft, 118"x2' 3", C. R	2.20
Grain Elevator Top Shaft, $1\frac{\pi}{16}$ "xl' $7\frac{\pi}{4}$ ", C. R	1.70	Cylinder Shaft, 116"x4' 21/4", C. R	6.05
Header Counter Shaft, 116"x3' 10½", C. R	7.80	Cylinder Counter Shaft, 1116"x4' 4", C. R	6.00
Header Drum Shaft, 18 x4' 11/4", C. R	5.65	Feeder Shaft, 15"x3' 83/4", C. R.	2.05
Header Raising Wheel Shaft, 118 "x91/2", C. R	.80	Feeder Shaft - Top, 15"x2' 1034", C. R	1.65
100 100 1 100 1 0 100 10 100 /2 , U. M	.00	Feeder Counter and Jigger Shaft, $1\frac{1}{16}$ "x4' $\frac{1}{4}$ ", C. R	2.70

Part Name and Specifications	Price	Part Name and Specifications	Price
JUNIOR SIDE HILL HARVESTER, 1906-Cont.		JUNIOR SIDE HILL HARVESTER, 1907-Cont.	
Feeder Tightener Shaft, 11 "x2' 9%", C. R	1.00	Beater Shaft-Straw Carrier, 16"x3' 81/8", C. R	1.35
Front Wheel Shaft, 115 x1' 10", C. R	4.85	Cleaner Fan Shaft, $1\frac{1}{16}$ "x3' $8\frac{1}{2}$ ", C. R	
Grain Carrier Shaft, 116"x4' 9%", C. R	3.45	Cheat Elevator - Bottom Shaft, 11 "x71/2", C. R	.35
Grain Carrier Tightener Shaft, 11 "x3' 434", C. R	1.05	Cheat Elevator - Top Shaft, 16"x10", C. R	.35
Grain Elevator Top Shaft, $1\frac{5}{16}$ "xl' $7\frac{1}{4}$ ", C. R	1.70	Cheat Screen Shaker Shaft, 18"x3' 8", C. R	1.55
Grain Wheel Shaft, 278"x2' 5%", C. R	7.80	Cylinder Countershaft - 16" Main Wheel, 136"x3' 1034",	1.00
Header Counter Shaft, 11 x3' 10½", C. R	5.65	C. R	4.85
Header Draper Drum Shaft, 15"x4' 114", C. R	2.20	Cylinder Countershaft - 20" Main Wheel, 136"x4' 234",	7.00
Header Raising Wheel Shaft, 118"x91/2", C. R	.80	C. R	5.15
Header Wheel Shaft, 118"x2' 11/2", C. R	4.85	Cylinder Shaft, 1 16 "x4' 2", C. R	5.30
Leveling Device – Main Shaft, $1\frac{7}{16}$ "x10' $1\frac{13}{16}$ ", C. R	10.55	Divided Straw Carrier Back Top Shaft, 16"x3' 101/8", C.	1.45
Leveling Device - Bottom Screw Shaft, 138"x2' 11%",	10.00	R	1.45
C. R	2.50	Divided Straw Carrier Front Top Shaft, 16"x3' 1018",	1.40
Leveling Device - Top Screw Shaft, 136"x1' 21/4", C. R	1.95	C. R	1.45
Leveling Device – Gear Bracket Shaft, 15 "x1' 11/8", C.	1.00	Feeder Shaft, 15"x3' 95%", C. R	2.05
R	2.25	Feeder Shaft - Top, 15"x3' 915", C. R.	1.90
Main Wheel Shaft - 16" Wheel, $2\frac{7}{16}$ "x2' $7\frac{1}{4}$ ", C. R	6.90	Feeder Counter and Jigger Shaft, 116"x4' %", C. R	2.80
Main Countershaft, 118"x3' 1", C. R		Feeder Tightener Shaft, 116 X2 61/2", C. R	.80
Picker Shaft, 116 "x3' 1034", C. R	1.45	Front Wheel Shaft, 116 "x1' 10", C. R.	4.85
Reel Countershaft, 116 "x2' 334", C. R		Grain Carrier Shaft, 116 X1 10°, C. R.	3.35
Separator Fan Shaft, 18 "x3" 63%", C. R	1.85	Grain Carrier Tightener Shaft, 116"x3' 434", C. R	1.05
Sickle Countershaft, $1\frac{1}{16}$ "x1' 7", C. R	1.45	Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' 3", C. R	1.45
Sickle Shaft, 116 "x4' 93/4", C. R	3.15	Grain Wheel Shaft, 2½" x2' 6½", C. R	7.30
Shoe Shake Shaft, M. S.	5.55	Header Countershaft, 116"x3' 1034", C. R	5.65
Straw Carrier Shaft - Back, 16"x3' 101/8", C. R	1.45	Header Draper Drum Shaft, 15 x4' 11/4", C. R	2.20
out a darrier bhart - back, 16 kg 10/8, C. K	1.45		
JUNIOR SIDE HILL HARVESTER, 1907		Header Raising Wheel Shaft, 116"x91/2", C. R	.80
CONTON DIDE HIDD HANVEDIEM, 1907		Header Wheel Shaft, $1\frac{15}{6}$ "x2' $1\frac{1}{2}$ ", C. R Leveling Device Main Shaft-16" Wheel, $1\frac{7}{16}$ "x10' $3\frac{7}{8}$ ",	4.85
Agitator Shaft, 16"x3' 81/8", C. R	1.35		10 70
Beater Shaft - Back, 116 x3' 878, C. R	3.10	C. R. Javaling Davigs Main Short 201 Wheel 17 1910 81	10.70
Seater Shaft-Front, 116 "x3' 934", C. R	2.50	Leveling Device Main Shaft-20" Wheel, 176"x10' 8",	11 00
500001 511011 1 1 1 1 1 NO 5/4 , U. N	2.00	C. R	11.00

Part Name and Specifications	Price	Part Name and Specifications	Price
JUNIOR SIDE HILL HARVESTER, 1907-Cont.		JUNIOR SIDE HILL HARVESTER, 1908-Cont.	
Leveling Device - Bottom Screw Shaft, 138"x2' 11%",		Cylinder Countershaft, 1 16 "x4' 31/2", C. R	5.25
C. R	2.50	Feeder Shaft, 15" x3' 5", C. R	1.90
Leveling Device – Top Screw Shaft, $1\frac{3}{16}$ "xl' $2\frac{1}{4}$ ", C. R	1.15	Feeder Shaft - Top, 15 x3' 916", C. R	
Leveling Device - Gear Bracket Shaft, 15 "x1' 11/8",		Feeder Counter and Jigger Shaft, 116"x4' 4%", C. R	2.80
C. R	2.25	Feeder Tightener Shaft, 116"x2' 61/2", C. R	.80
Main Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' 7", C. R	7.45	Front Wheel Shaft, 115"x1' 10", C. R	4.85
Main Wheel Shaft-20" Wheel, $2\frac{7}{16}$ "x2' 11", C. R	8.30	Grain Carrier Shaft, 116"x4' 9", C. R	3.35
Main Countershaft - 16" Wheel, 115"x2' 8", C. R	5.00	Grain Carrier Tightener Shaft, 16"x3' 434", C. R	1.05
Main Countershaft - 20" Wheel, $1\frac{15}{16}$ "x3', C. R	5.70	Grain Drag Elevator Shaft, 15 "xll", C. R	.60
Picker Shaft, 16"x3' 8", C. R	1.35	Grain Elevator Top Shaft, $\frac{15}{16}$ "xl' 134 ", C. R	.80
Reel Countershaft, $1\frac{1}{16}$ "x2' $3\frac{3}{4}$ ", C. R	1.55	Grain Wheel Shaft, 276"x2' 7", C. R	7.30
Separator Fan Shaft, 116"x3' 10", C. R	2.50	Header Countershaft, 111 x3' 1034", C. R	5.65
Sickle Countershaft, light 7", C. R	1.45	Header Drum Shaft, 18 x4' 14", C. R	1.90
Sickle Shaft, 116"x4' 1034", C. R	3.20	Header Raising Shaft, 116"x91/2", C. R	.80
Shoe Shake Shaft, M. S	5.55	Header Wheel Shaft, 116"x2' 11/2", C. R	4.85
Straw Carrier Shaft - Back, 116 x3' 101/8", C. R	1.45	Leveling Device - Bottom Screw Shaft, 138"x2' 11%",	
Straw Dump Elevator Shaft, 16"x3' 81/8", C. R	1.35	C. R	2.50
		Leveling Device - Top Screw Shaft, 13 16 x1 21/4", C. R	1.15
		Leveling Device-Gear Bracket Shaft, 15 "x1' 11/8",	
JUNIOR SIDE HILL HARVESTER, 1908		C. R	2.25
A		Main Wheel Shaft, 276"x3', C. R	8.35
Agitator Shaft, 116"x3' 81%", C. R	1.35	Main Countershaft, 115 x3' 11/4", C. R	5.75
Beater Shaft - Back, 1 16 "x4' 9", C. R	3.10	Main Leveling Shaft, 178"x10' 8", C. R	11.00
Beater Shaft - Front, 116"x3' 934", C. R	2.50	Picker Shaft, 11/16"x3' 8", C. R	1.35
Beater Shaft - Straw Carrier, 11 x3' 81/8", C. R	1.35	Reel Counter Shaft, 116"x2' 334", C. R	1.55
Chaff Drag Elevator Shaft, 15"x916", C. R	.50	Separator Fan Shaft, 116"x3' 10", C. R	2.50
Cheat Elevator Shaft - Bottom, 16"x7½", C. R	.35	Sickle Countershaft, l ₁₆ "xl' 7", C. R	1.45
Cheat Elevator Shaft - Top, 116"x10", C. R	.35	Sickle Shaft, 116"x4' 1034", C. R	3.20
Cheat Screen Shaker Shaft, 18"x3' 8", C. R	1.55	Shoe Shake Shaft, M. S.	5.55
Cleaner Fan Shaft, 118"x3' 91/4", C. R	2.45	Straw Carrier Shaft-Back, 18'x3' 1018", C. R	1.45
Cylinder Shaft, 19 x4' 2", C. R	5.30	Straw Dump Elevator Shaft, 116"x3' 81/8", C. R	1.10

Part Name and Specifications	Price	Part Name and Specifications	Price
JUNIOR SIDE HILL HARVESTER, 1909.		JUNIOR SIDE HILL HARVESTER, 1909-Cont.	
Beater Shaft-Back, 116"x4', C. R	2.55	Main Wheel Shaft, 2 ⁷ / ₁₆ "x3', C. R	9.10
Beater Shaft-Front, 1 16 "x3' 10½", C. R	2.55	Main Countershaft, 115"x3' 51%", C. R	6.25
Chaff Drag Elevator Shaft, 1 1 1 1 1 2 1 0 ", C. R	.70	Main Leveling Shaft, $1\frac{7}{16}$ "x10' $6\frac{1}{8}$ ", C. R	10.90
Cheat Elevator Shaft-Bottom, 16"x7½", C. R	.35	Picker Shaft, 11/16'x3' 8", C. R	1.35
Cheat Elevator Shaft-Top, \(\frac{11}{16}\text{"x91\frac{1}{2}\text{"}}\), C. R	.35	Reel Countershaft, 116"x2' 334", C. R	1.55
Cheat Screen Shaker Shaft, 18"x3' 8", C. R	1.55	Separator Fan Shaft, 116"x3' 10", C. R	2.50
Cleaner Fan Shaft, 116"x3' 91/4", C. R	2.45	Sickle Countershaft, lie"xl' 7", C. R	1.45
Cylinder Shaft, 1 9 x4' 2", C. R	5.30	Sickle Shaft, 116"x4' 1034", C. R	3.20
Cylinder Countershaft, 1 9 x4' 3½", C. R	5.25	Shoe Shake Shaft, M. S	5.55
Divided Straw Carrier Back Top Shaft, 16"x3' 101/8", C.R.	1.45	Straw Carrier Shaft-Back, 11 "x3' 101/8", C. R	1.45
Divided Straw Carrier Front Top Shaft, 11 "x3' 101/8",		Straw Dump Elevator Shaft, 11 "x3' 81/8", C. R	1.10
C. R	1.45		
Feeder Shaft, 15"x3' 5", C. R		JUNIOR SIDE HILL HARVESTER, 1910 to 1913.	
Feeder Shaft-Top, 15"x3' 915", C. R			
Feeder Counter and Jigger Shaft, 118"x4' 4%", C. R		Beater Shaft - Back, 1 16 x4' 9 C. R	2.95
Feeder Tightener Shaft, 11 "x2' 61/2", C. R		Beater Shaft-Front, $1\frac{1}{16}$ "x3' $10\frac{1}{2}$ ", C. R	2.55
Front Wheel Shaft, 115"x1' 10", C. R	4.85	Chaff Drag Elevator Shaft, 1 16 x10 , C. R	
Grain Carrier Shaft, $1\frac{1}{16}$ "x5', C. R		Cheat Elevator Shaft-Bottom, 11 x7½", C. R	
Grain Carrier Tightener Shaft, 11 "x3' 434", C. R		Cheat Elevator Shaft-Top, 16"x91/2", C. R	
Grain Drag Elevator Shaft, 1 16 x1', C. R	.75	Cheat Screen Shaker Shaft, 18"x3' 8", C. R	
Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.00	Cleaner Fan Shaft, 116x3' 91/4", C. R	
Grain Wheel Shaft, 27 x2' 7", C. R	8.10	Cylinder Shaft, 1 16 "x4' 2", C. R	
Header Countershaft, 1118 x3' 85%", C. R	5.40	Cylinder Shaft, 1116 x4' 2", C. R	
Header Drum Shaft, 13 "x4' 13 ", C. R	1.90	Cylinder Countershaft, 1% "x4' 7", C. R.: 1910	
Header Raising Shaft, $1\frac{1}{16}$ "x9 $\frac{1}{2}$ ", C. R	.80	Cylinder Countershaft, 116"x4' 7", C. R.; 1911	
Header Wheel Shaft, 115"x2' 11/2", C. R	4.85	Divided Straw Carrier Back Top Shaft, 16"x3' 1018",	
Leveling Device - Bottom Screw Shaft, 138"x2' 1138",		C. R	
C. R	2.50	Feeder Shaft, 15"x3' 5", C. R	
Leveling Device - Top Screw Shaft, 13 "x1' 21/4", C. R	1.15	Feeder Shaft - Top, 15 "x3' 916", C. R	
Leveling Device-Gear Bracket Shaft, 15 "xl' 11/8",		Feeder Counter and Jigger Shaft, 118"x4' 43%", C. R	
C. R	2.25	Feeder Tightener Shaft, 116"x2' 61/2", C. R	.80

Part Name and Specifications	Price	Part Name and Specifications	Price
JUNIOR SIDE HILL HARVESTER, 1910 TO 1913-Cont.		HOLT HOLLEY SIDE HILL HARVESTER, 1905-Cont.	
Front Wheel Shaft, 118 "x1' 10", C. R	4.85	Beater Shaft-Front, 116"x3' 11/8", C. R	2.05
Grain Carrier Shaft, 116"x5' 91/2", C. R		Beater Shaft - Top, 15 "x3' 534", C. R	1.95
Grain Carrier Tightener Shaft, 116"x3' 434", C. R	1.05	Cleaner Countershaft, 11/8"x3' 616", M. S	9.95
Grain Drag Elevator Shaft, lig"xl', C. R	.75	Cleaner Fan Shaft, 15 "x3' 215 ", C. R	1.80
Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.00	Cylinder Shaft, 1 9 x3 7 7 8, C. R	4.70
Grain Wheel Shaft, 216"x2' 71/4", C. R	8.10	Cylinder Countershaft, 16" Wheel, 111 "x2' 91/4", C. R	4.10
Header Countershaft, 116"x3' 85%", C. R		Feeder Shaft, 15 "x3' 69", C. R	1.95
Header Drum Shaft, 18 x4' 18, C. R		Feeder Tightener Shaft, 11 x2 538, C. R	.80
Header Raising Shaft, 118"x91/2", C. R		Front Wheel Shaft, 115 "x1' 10", C. R	4.85
Header Wheel Shaft, 116"x2' 11/2", C. R		Grain Carrier Shaft, 116"x3' 9½", C. R	2.65
Leveling Device - Bottom Screw Shaft, 138"x2' 1138",		Grain Carrier Tightener Shaft, 11 "x2' 11", C. R	1.00
C. R	2.50	Grain Elevator Top Shaft, 15 "x1' 71/4", C. R	1.70
Leveling Device - Top Screw Shaft, 13 "xl' 3", C. R		Grain Wheel Shaft-14" Wheel, 276"x2' 5%", C. R	7.15
Leveling Device-Gear Bracket Shaft, 15"x1' 11/8",		Header Countershaft - 14" Wheel, 176"x1' 7%", C. R	2.15
C. R	2.25	Header Draper Drum Shaft, 15"x4' 1", C. R	2.20
Main Wheel Shaft, 276"x3' 1/4", C. R	9.15	Header Raising Shaft, 118"x91/2", C. R	.80
Main Countershaft, 115"x3' 5%", C. R	6.30	Header Wheel Shaft, 115"x2' 11/2", C. R	5.35
Main Leveling Shaft, 1 9 x10 6 4, C. R	12.80	Jigger Board Shaft, 18 "xll", C. R	8.30
Picker Shaft, 116 x3' 8", C. R	1.35	Leveling Device - Main Shaft, 17 x6' 107 C. R	7.15
Reel Countershaft, 116"x2' 334", C. R	1.55	Leveling Device - Gear Bracket Shaft, 15 "x1' 511",	
Separator Fan Shaft, 116"x3' 10", C. R	2.50	C. R	2.70
Sickle Countershaft, 116x1' 7", C. R	1.45	Main Wheel Shaft, 2 ⁷ / ₁₆ "x2' 10 ¹ / ₄ ", C. R	9.25
Sickle Shaft, 116"x4' 1034", C. R	3.20	Main Countershaft - 16" Wheel 1 16 "x2' 10 16", C. R	5.40
Shoe Shake Shaft, $1\frac{3}{16}$ "x4' 7", C. R	5.95	Picker Shaft, 16"x3' 23/4", C. R	1.25
Straw Carrier Shaft - Back, 11 x3' 10 1/8", C. R	1.45	Reel Countershaft, 116"x2' 334", C. R	1.55
Straw Dump Elevator Shaft, 16"x3' 81/8", C. R	1.10	Separator Bracket - Upright Shaft, 138"x1' %", C. R	1.15
		Separator Fan Shaft, 18"x3' 25%", C. R	1.80
HOLT HOLLEY SIDE HILL HARVESTER, 1905.		Sickle Countershaft, l ₁₆ "xl' 7", C. R	1.45
		Sickle Shaft, 116"x4' 93/4", C. R	3.10
Agitator Shaft, 116"x3' 21/2", C. R	1.15	Shoe Shake Shaft, M. S	5.50
Beater Shaft - Back, 116 x3' 916, C. R	2.55	Straw Carrier Shaft, 11 "x3' 415", C. R	1.10

Part Name and Specifications	Price	Part Name and Specifications	Price
HOLT HOLLEY SIDE HILL HARVESTER, 1906.		HOLT HOLLEY SIDE HILL HARVESTER, 1906-Cont.	
Agitator Shaft, 11 "x3' 21/2", C. R	1.15	Main Countershaft - 16" Wheel, $1\frac{15}{16}$ " x2' $10\frac{1}{16}$ ", C. R	5.40
Beater Shaft - Back, 116"x3' 91/4", C. R	2.50	Main Countershaft - 20" Wheel, 116" x3' 216", C. R	5.85
Beater Shaft-Front, 116"x3' 158", C. R		Picker Shaft, 16"x3' 234", C. R	1.20
Beater Shaft - Top, 18"x3' 134", C. R		Reel Counter Shaft, 116"x2' 158", C. R	1.45
Beater Shaft - Straw Carrier, 16 "x3' 23%", C. R		Separator Fan Shaft, 15"x3' 25%", C. R	
Cleaner Countershaft, 11/8"x3' 51/2", M. S		Sickle Countershaft, 116"x1' 4", C. R	
Cleaner Fan Shaft, $\frac{15}{16}$ "x3' $2\frac{5}{16}$ ", C. R		Sickle Shaft, l ₁₆ "x4' 4½", C. R	
Cylinder Shaft, 1 16 "x3' 1 18 ", C. R		Shoe Shake Shaft, M. S	
Cylinder Countershaft - 16" Wheel, $1\frac{9}{16}$ "x3' $1\frac{1}{4}$ ", C. R.		Straw Carrier Shaft - Back, 11 x3' 415', C. R	
Cylinder Countershaft - 20" Wheel, 136"x3' 514", C. R.		Straw Dump Elevator Shaft-Bottom, 16"x3' 414" C. R.	
Feeder Shaft, 15 "x3' 21/8", C. R		74 0.11	
Feeder Tightener Shaft, 16"x2' 5%", C. R	1	HOLT HOLLEY SIDE HILL HARVESTER, 1907.	
Front Wheel Shaft, 115 "x1' 10", C. R			
Grain Carrier Shaft, $1\frac{1}{16}$ "x3' $10\frac{5}{16}$ ", C. R		Agitator Shaft, 116"x3' 3", C. R	1.15
Grain Carrier Tightener Shaft, 11 x2' 11", C. R		Beater Shaft - Back, 116"x3' 10%", C. R	
Grain Elevator Top Shaft, 1%"x1' 5%", C. R	1	Beater Shaft - Front, 1 16 "x3' 3 16", C. R	1
Grain Wheel Shaft - 14" Wheel, $2\frac{7}{16}$ "x2' $5\frac{5}{8}$ ", C. R		Beater Shaft - Top, 15 "x3' 17%", C. R	
Grain Wheel Shaft - 16" Wheel, $2\frac{7}{16}$ " x2' $7\frac{5}{8}$ ", C. R		Beater Shaft - Straw Carrier, 116"x3' 31/4", C. R	10.000
Header Countershaft - 14" or 16" Wheel, $1\frac{7}{16}$ "xl' $9\frac{1}{8}$ ",		Cleaner Countershaft, 11/8"x3' 51/6", M. S	
C. R		Cleaner Fan Shaft, 1 16 "x3' 5%", C. R	
Header Draper Drum Shaft, 15 "x4' 1%", C. R		Cleaner Grain Elevator Top Shaft, 15 "x1' 3%", C. R	
Header Gear Bracket Shaft-Long, 116"x2' 1/2", C. R		Cylinder Shaft, 138 x3' 41/2", C. R	
Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	1	Cylinder Countershaft, $1\frac{9}{16}$ "x3' $6\frac{1}{4}$ ", C. R	
Header Wheel Shaft, $1\frac{1}{16}$ "x2' $1\frac{1}{2}$ ", C. R		Grain Carrier Shaft, 116"x4' 1", C. R	
Jigger Board Shaft, 18"x11", C. R		Grain Carrier Tightener Shaft, 11 "x2' 11", C. R	
Leveling Device – Main Shaft, $1\frac{7}{16}$ "x6' $9\frac{9}{16}$ ", C. R		Grain Elevator Top Shaft, 15 "x1' 53%", C. R	
Leveling Device - Upright Shaft, 138"x1' %", C. R		Grain Wheel Shaft, 216"x2' 61%", C. R	
Leveling Device - Gear Bracket Shaft, $1\frac{5}{16}$ "xl' $5\frac{11}{16}$ ",		F'eeder Shaft, 18"x3' 2%", C. R	
C. R		Feeder Tightener Shaft, 16"x2' 53%", C. R.	
Main Wheel Shaft-16" Wheel, $2\frac{7}{16}$ "x2' $9\frac{1}{4}$ ", C. R		Front Wheel Shaft, 116 "x1' 10", C. R	
Main Wheel Shaft - 20" Wheel $2\frac{1}{16}$ " x3' $1\frac{1}{16}$ ", C. R		Header Countershaft, $1\frac{7}{18}$ "x1' $10\frac{1}{2}$ ", C. R	
	0.00	1 100001 000101010101010101010101010101	~.00

Part Name and Specifications	Price	Part Name and Specifications	Price
HOLT HOLLEY SIDE HILL HARVESTER, 1907-Cont.		HOLT HOLLEY SIDE HILL HARVESTER, 1908-Cont.	
Header Draper Drum Shaft, 15 "x4' 11/4", C. R	2.20	Cleaner Fan Shaft, 176"x3' 476", C. R	
Header Gear Bracket Shaft, Long, 118"x2' 1/2", C. R.	1.65	Cleaner Grain Drag Shaft, 16"x3", C. R	3.70
Header Raising Wheel Shaft, 116"x91/2", C. R	.80	Cylinder Shaft 19 1971 41/11 C D	.60
Header Wheel Shaft, $1\frac{15}{16}$ "x2' $1\frac{1}{2}$ ", C. R	5.35	Cylinder Shaft, 19 "x3' 41/2", C. R.	4.45
Leveling Device-Gear Bracket Shaft, 15 "xl' 516",	0.00	Cylinder Countershaft, 15"x3' 614", C. R.	4.40
C. R	2.70	Feeder Shaft, 15"x3' 4", C. R.	1.85
Leveling Device - Gear Bracket - Upright Shaft, 13 "x1"	2.10	Feeder Tightener Shaft, 116"x2' 53%", C. R	.80
2½", C. R	1.20	Front Wheel Shaft, 118"x1' 10", C. R.	4.80
Leveling Device – Main Shaft, $1\frac{7}{16}$ "x6' $9\frac{5}{8}$ ", C. R	7.15	Grain Carrier Shaft, 116"x4' 216", C. R.	3.05
Jigger Board Shaft, 15"xll", C. R	8.30	Grain Carrier Tightener Shaft, 16"x2' 11", C. R	
Main Wheel Shaft, $2\frac{7}{16}$ " $x3'$ $2\frac{1}{8}$ ", C. R	9.55	Grain Elevator Top Shaft, 18 x1' 41/2", C. R	.90
Main Countershaft, $1\frac{15}{16}$ "x3' $3\frac{3}{16}$ ", C. R	6.10	Grain Wheel Shaft, 238"x2' 61%", C. R.	5.85
Picker Shaft, 116 x3' 31/8", C. R	1.20	Header Countershaft, 176"x2', C. R.	2.55
Reel Countershaft, 116"x2' 15%", C. R	1.45	Header Drum Shaft, 18"x4' 11/4", C. R.	1.90
Separator Fan Shaft, 116"x3' 3", C.R	2.15	Header Gear Bracket Shaft - Long, 116"x2' 1½", C. R	1.70
Sickle Countershaft, 116 "x1' 4", C. R	1.15	Header Raising Shaft, 116"x91/2", C. R	.80
Sickle Shaft, 116x4' 41/2", C. R	2.85	Header Wheel Shaft, 116"x2' 11/2", C. R	5.35
Shoe Shake Shaft, M. S.	5.50	Jigger Board Shaft, 15 "xll", C. R	8.30
Straw Carrier Shaft-Back, 16" x 3' 538", C. R.		Leveling Device - Main Shaft, 178 "x6' 95%", C. R	7.10
Straw Dump Elevator Shaft, 16 "x3" 5%", C. R.	1.30	Leveling Device - Gear Bracket Shaft, 15 "x1' 511",	
botan pump Elevator Shart, 16 kg 5/8", C. K	1.10	C. R	2.70
		Leveling Device - Upright Shaft, 138 "x1' 21/2", C. R	1.20
HOLT HOLLEY SIDE HILL HARVESTER, 1908		Main Wheel Shaft, 278"x3' 218", C. R	9.55
HOLI HOLLET SIDE HILL HARVESTER, 1908		Main Countershaft, 116"x3' 316", C. R	6.10
Agitator Shaft, 116"x3' 3", C. R	1 15	Picker Shaft, 118 x3' 31/8", C. R	1.20
Beater Shaft - Back, 1 16 "x3" 103%", C. R.	1.15	Reel Countershaft, $1\frac{1}{16}$ "x2' $1\frac{5}{8}$ ", C. R	1.45
Beater Shaft-Front, 116"x3' 4%", C. R	2.55	Separator Fan Shaft, 116"x3' 534", C. R	2.25
Beater Shaft - Top, 15 "x3' 11/4", C. R	2.20	Sickle Countershaft, 116"x1' 4", C. R	1.15
Beater Shaft - Straw Cannian 11 11 71 71 71 / 11 0 B	1.75	Sickle Shaft, 116"x4' 3%", C. R	2.80
Beater Shaft - Straw Carrier, 16"x3' 31/4", C. R	1.15	Shoe Shake Shaft, M. S	5.50
Cheat Screen Shaker Shaft, 18"x3", C. R	.45	Straw Carrier Shaft - Back, 16"x3' 536", C. R.	1.30
onear boreen shaker shart, 16"x3", 5", C. R	1.45	Straw Dump Elevator Shaft, 118"x3' 5%", C. R	1.10

Part Name and Specifications	Price	Part Name and Specifications	Price
HOLT HOLLEY SIDE HILL HARVESTER, 1909.		HOLT HOLLEY SIDE HILL HARVESTER, 1909-Cont.	
Beater Shaft-Back, 116"x3' 8%", C. R	2.50	Sickle Countershaft, 116"x1' 4", C. R	1.15
Beater Shaft - Front, 116"x3' 334", C. R	2.20	Sickle Shaft, 116"x4' 41/2", C. R	2.85
Chaff Drag Elevator Shaft, 116"x10", C. R	.70	Straw Carrier Shaft - Back, 116 x3' 5", C. R	1.30
Cheat Screen Shaker Shaft, 13 "x3' 3", C. R	1.45	Straw Dump Elevator Shaft, 16"x3' 31/8", C. R	1.00
Cleaner Fan Shaft, $1\frac{1}{16}$ "x3' $4\frac{9}{16}$ ", C. R	2.20	Shoe Shake Shaft, M. S	5.50
Cleaner Grain Drag Shaft, 116"x10", C. R	.70		
Cylinder Shaft, 1 ₁₆ "x3' 9", C. R	4.80		
Cylinder Countershaft, 138 "x3' 3½", C. R		HOLT HOLLEY SIDE HILL HARVESTER, 1910.	
Feeder Shaft, 16"x3' 31/2", C. R			
Feeder Shaft-Side, 116"x1' 176", C. R		Beater Shaft - Back, 116"x3' 8%", C. R	2.50
Feeder Tightener Shaft, 16"x2' 53%", C. R		Beater Shaft - Front, 1 16 "x3' 31/4", C. R	2.20
Front Wheel Shaft, $1\frac{15}{16}$ "xl' 10", C. R	1	Cleaner Fan Shaft, $1\frac{1}{16}$ "x3' $4\frac{9}{16}$ ", C. R	2.20
Grain Carrier Shaft, 116 x4' 534", C. R		Chaff Drag Elevator Shaft, 1 16 "x10", C. R	.65
Grain Carrier Tightener Shaft, \(\frac{11}{16}\)"x2' 11", C. R		Cheat Screen Shaker Shaft, 18"x3' 3", C. R	1.45
Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R		Cleaner Grain Drag Shaft, 116"x10", C. R	.70
Grain Wheel Shaft, 216 "x2' 61/2", C. R		Cylinder Shaft, 1 1 2 3 9 ", C. R	4.80
Header Countershaft, $1\frac{7}{16}$ "x2', C. R		Cylinder Countershaft, $1\frac{9}{16}$ "x3' $3\frac{1}{2}$ ", C. R	4.15
Header Drum Shaft, 18 x4 18 ", C. R		Feeder Shaft, 15"x3' 31/2", C. R	1.80
Header Gear Bracket Shaft - Long, 1½"x2' ½", C. R		Feeder Shaft-Side, 1 16 18 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	.85
Header Raising Shaft, 116 "x91/2", C. R		Feeder Tightener Shaft, 16 "x2' 53%", C. R	.80
Header Wheel Shaft, $1\frac{1}{16}$ "x2' $1\frac{1}{2}$ ", C. R		Front Wheel Shaft, 115 "x1' 10", C. R	4.80
Jigger Board Shaft, 16 x2 1/2, 0. K		Grain Carrier Shaft, 116"x4' 534", C. R	3.15
Leveling Device - Main Shaft, 176 "x6' 10½", C. R		Grain Carrier Tightener Shaft, 16"x2' 11", C. R	1.00
Leveling Device - Gear Bracket Shaft, 156"xl' 516",		Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.00
C. R		Grain Wheel Shaft, 236"x2' 61/2", C. R	5.95
Leveling Device - Upright Shaft, 136"x1' 21/2", C. R		Header Countershaft, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2.55
Main Wheel Shaft, $2\frac{7}{16}$ "x3' $\frac{1}{8}$ ", C. R	!	Header Drum Shaft, 16 x4' 116", C. R	1.90
Main Countershaft, 116"x3' 316", C. R		Header Gear Bracket - Long Shaft, 116 "x2' 1/2", C. R	1.65
Picker Shaft, 16"x3' 1/8", C. R		Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	
Reel Countershaft, 116"x2' 15%", C. R		Header Wheel Shaft, 116 "x2' 1½", C. R	
Separator Fan Shaft, 146"x3' 534", C. R		Jigger Board Shaft, 18 x2 1/2, 0. x	8.30
beparator ran Shart, 116 No 5%4, 0. N	2.20	010001 20014 011010, 10 1111 , 0. 11. 11. 11. 11. 11.	0.00

Part Name and Specifications	Price	Part Name and Specifications	Price
HOLT HOLLEY SIDE HILL HARVESTER, 1910-Cont.		HOLT HOLLEY SIDE HILL HARVESTER, 1911 TO 1913-Cont.	
Leveling Device - Main Shaft, $1\frac{7}{16}$ "x6' $10\frac{1}{2}$ ", C. R	7.15	Front Wheel Shaft, 118"x1' 10", C. R	4.80
Leveling Device - Upright Shaft, 136 "x1' 21/2", C. R	1.20	Grain Carrier Shaft, 116 x4' 534", C. R	2.95
Leveling Device-Gear Bracket Shaft, 15 16 xl' 516,		Grain Carrier Tightener Shaft, 116" x2' 11", C. R	2.90
C. R	2.70	Grain Elevator Top Shaft, 116 "x1' 31/2", C. R	1.00
Main Wheel Shaft, $2\frac{7}{16}$ "x3" $2\frac{1}{8}$ ", C. R	9.55	Grain Wheel Shaft, 2136"x2' 61/2", C. R	1.00
Main Countershaft, 115"x3' 316", C. R	6.10	Header Countershaft, 176"x2', C. R	5.95
Picker Shaft, 116" x 3' 31/8", C. R	1.20	Header Drum Shaft, 18 x2, 0. R	2.55
Reel Countershaft, 116"x2' 1%", C. R	1.45	Header Gear Bracket - Long Shaft, 116 "x2' 1/2", C. R	1.90
Separator Fan Shaft, 116"x3' 534", C. R	2.25	Header Raising Shaft, 116"x91/2", C. R	1.65
Sickle Countershaft, l_{16}^+ "xl' 4", C. R	1.15	Header Wheel Shaft, 118 x2' 11/2", C. R	.80
Sickle Shaft, l ₁₆ "x4' 4½", C. R	2.85	Jigger Board Shaft, 18 x2 172, C. R	5.35
Shoe Shake Shaft, l_{16}^3 "x4' 0", C. R	5.55	Leveling Device - Main Shaft, 178"x6' 10½", C. R	8.30
Straw Carrier Shaft-Back, 116"x3' 5", C. R	1.30	Leveling Device - Upright Shaft, 136 x8 10/2 , C. R	
Straw Dump Elevator Shaft, 11 "x3' 31/8", C. R	1.00	Leveling Device - Gear Bracket Shaft, 156"xl' 516",	1.20
	1.00	C R	0 20
HOLT HOLLEY SIDE HILL HARVESTER, 1911 TO 1913.		C. R	2.70
		Main Countershaft, 115 x3 336 , C. R	9.55
Beater Shaft - Back, 1 16 x3' 8%", C. R	2.50	Picker Shaft, 116 x3' 31/8", C. R	6.10
Beater Shaft-Front, 1 16 x3' 34", C. R	2.20	Reel Counter Shaft, 116"x2' 15%", C. R	1.20
Cleaner Fan Shaft, 116"x3' 334", C. R	2.20	Separator Fan Shaft, 116 "x3' 534", C. R	1.45
Cleaner Grain Drag Shaft, 116 x 1' 1/2", C. R	.75	Sickle Countershaft, 116 x8' 4", C. R	
Chaff Drag Elevator Shaft, light x10", C. R	.65	Sickle Shaft, 116 x4' 476", C. R	1.15
Cheat Screen Shaker Shaft, 18 "x3' 31/4", C. R	1.45	Shoe Shake Shaft, 136"x4' 0", C. R	
Cylinder Shaft, 111 x3' 9", C. R	5.40	Straw Carrier Shaft - Back, 118 "x3' 53%", C. R	5.55
Cylinder Countershaft, $1\frac{11}{16}$ "x3' $3\frac{1}{2}$ ", C. R	4.75	Straw Dump Elevator Shaft, 16"x3' 5%", C. R	1.30
Divided Straw Carrier Back Top Shaft, 16"x3' 5", C. R.	1.30	Did to the book of	1.10
Divided Straw Carrier Beater Shaft, 11 "x3' 234", C. R.	1.15	HOLT HOLLEY SIDE HILL HARVESTER, 1914.	
Divided Straw Carrier Front Top Shaft, 16"x3' 5", C. R.	1.30	1314.	
Feeder Shaft, 15 x3' 31/2", C. R	1.80	Beater Shaft - Back, 116"x3' 1034", C. R	2.55
Feeder Shaft-Top, 116"x3' 4", C. R	2.40	Beater Shaft-Front, 116"x3' 6", C. R	2.25
Feeder Tightener Shaft, 16"x2' 53%", C. R	.80	Cheat Screen Shaker Shaft, 18"x3' 61/4", C. R	1.50

Part Name and Specifications	Price	Part Name and Specifications	Price
HOLT HOLLEY SIDE HILL HARVESTER, 1914-Cont.		HOLT HOLLEY SIDE HILL HARVESTER, 1914-Cont.	
Cleaner Fan Shaft, 11/6"x3' 65%", C. R	2.30	Main Countershaft, (Horse Harv. only), $1\frac{15}{16}$ "x3' 4",	
Cylinder Countershaft, $1\frac{11}{16}$ "x3' $3\frac{1}{2}$ ", C. R	4.75	C. R	6.20
Cylinder Shaft, 116"x3' 111/2", C. R	5.75	Main Wheel Shaft, 276"x3' 1", C. R	9.25
Divided Straw Carrier Back Top Shaft, 116"x3' 7", C. R.	1.40	Picker Shaft, 11 x3' 5", C. R	
Divided Straw Carrier Beater Shaft, 11 "x3' 5", C. R	1.30	Reel Countershaft, $1\frac{1}{16}$ "x2' $1\frac{5}{8}$ ", C. R	
Divided Straw Carrier Front Top Shaft, 11 "x3' 7", C.		Return Elevator Top Shaft, 116"x10", C. R	
R	1.40	Sack Elevator Top Shaft, 116"x1' ½", C. R	
Draper Drum Shaft, 18"x4' 114", C. R	1.90	Separator Fan Shaft, 116"x3' 8", C. R	
Extension Straw Carrier Shaft, 16 x3' 5", C. R	1.10	Shoe Shake Shaft, 136 "x4' 2", C. R	
Feeder Drive Shaft, 18"x3' 9", C. R	2.05	Sickle Countershaft, 116 "x1' 4", C. R	
Feeder Shaft, Top, 1 16 x3 6 6, C. R	2.40	Sickle Disc Pin, 1"x3½", C. R	
Feeder Tightener Shaft, 16"x2' 6½", C. R		Sickle Shaft, 1 16/8, C. R	1
Front Wheel Shaft, 116"x2' 2", C. R		Dionic blair, 116 ki 1/2, 0. K.	2.00
Grain Carrier Drive Shaft, 136 "x4' 8", C. R		HOLT HOLLEY SIDE HILL HARVESTER, 1915-1916.	
Grain Carrier Tightener Shaft, 16"x3' 1", C. R	1.00	mod model bloc made introduction, 1010 1010.	
Grain Elevator Top Shaft, $1\frac{1}{16}$ "xl' $3\frac{1}{2}$ ", C. R		Beater Shaft - Back, 116"x4' 11/4", C. R	2.60
Grain Wheel Shaft, 218 "x2' 61/2", C. R		Beater Shaft-Front, 1_{16}^{1} "x3' 9", C. R	
Header Counter Shaft, 1_{16}^{16} %2 '0", C. R		Cheat Screen Shaker Shaft, 18 "x3' 9", C. R	1
Header Counter Shaft - No. 1, 1, 1, 1, 16 "x6", C. R		Cleaner Fan Shaft, 1_{16}^{1} "x3' $9\frac{1}{8}$ ", C. R	
Header Counter Shaft - No. 2, 178 x 0, 0. K		Cylinder Countershaft, 116 x3' 6%", C. R	
Header Counter Shaft-No. 3, $1\frac{7}{16}$ "x1' 34", C. R		Cylinder Shaft, 116 x4' 2½", C. R	
Header Counter Shaft - No. 4, $1\frac{76}{16}$ "x2', C. R		Divided Straw Carrier Back Top Shaft, 16"x3' 1014",	
Header Gear Bracket Long Shaft, 116"x2' ½", C. R		C. R	
Header Raising Shaft, 118 W2 1/2, C. R		Divided Straw Carrier Beater Shaft, 16"x3' 8", C. R	
		Divided Straw Carrier Front Top Shaft, 16 x3' 1014",	
Header Wheel Shaft, 115 "x2' 15%", C. R		C. R	
Knuckle Shaft-Hollow Sq. Expansion, 11/8"x11/8"x2' 9"		Draper Drum Shaft, 18"x4' 11/4", C. R	
Hydraulic Pipe		Extension Straw Carrier Shaft, 16"x3' 8", C. R	
		Feeder Drive Shaft, 18"x4', C. R	
Leveling Device Gear Bracket Shaft, 156"x1' 6", C. R.		Feeder Shaft - Top, $1\frac{1}{16}$ "x3' $7\frac{1}{2}$ ", C. R	
Leveling Device Main Shaft, $1\frac{7}{16}$ "x6' $9\frac{5}{8}$ ", C. R Leveling Device - Upright Shaft, $1\frac{3}{16}$ "x1' 3", C. R		Feeder Shart - 10p, 116 x3 1/2", C. R	
Leveling Device - opright Shart, 176 xr 5", C. K	1.00	reduct rightener shart, 16 Az 0/2, U. R	.00

Part Name and Specifications	Price	Part Name and Specifications	Price
HOLT HOLLEY SIDE HILL HARVESTER, 1915-1916-Cont.		HOLT HOLLEY SIDE HILL HARVESTER, 1915-1916-Cont.	
Front Wheel Shaft, 115"x2' 234", C. R	2.80	Sickle Disc Pin, 1"x3' 1/8", C. R	.45
Grain Carrier Drive Shaft, $1\frac{3}{16}$ "x4' 11", C. R	4.10	Sickle Shaft, 116 x4' 4½", C. R	2.85
Grain Carrier Tightener Shaft, 11 "x3' 4", C. R	1.05	2-51-5 216 21 1/2 , O. R	2.00
Grain Elevator Top Shaft, 1 16 x1' 35 ", C. R	1.15	BABY HOLT SPECIAL SIDE HILL HARVESTER, 1909.	
Grain Wheel Shaft, $2\frac{3}{16}$ "x2' $6\frac{1}{2}$ ", C. R	5.95	THE THE THE THE TAR THE TAR THE TENT OF TH	
Header Counter Shaft, (Gas Harv. only), $1\frac{7}{16}$ "x1' 11",		Beater Shaft - Back, 116"x3' 334", C. R	0.05
C. R	2.55	Beater Shaft-Front, 116 x3' 3/4", C. R	2.25
Header Countershaft, (Horse Harv. only), $1\frac{7}{16}$ "x2',		Cleaner Fan Shaft, 116"x3' 15%", C. R	2.15
C. R		Cleaner Grain Drag Shaft, 116 x8 1/8, C. R	2.10
Header Gear Bracket - Long Shaft, 116"x2' 1/2", C. R	1.55	Chaff Drag Elevator Shaft, 116 x10", C. R	.65
Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	.80	Cheat Screen Shaker Shaft, 18"x3' 1/4", C. R	.65
Header Wheel Shaft, 115"x2' 15%", C. R	5.75	Cylinder Shaft, 1% "x3' 6", C. R	1.35
Knuckle Shaft-Hollow Sq. Expansion, 2"x2' 9", Hy-	0.10	Cylinder Countershaft, 136 x2' 1138", C. R	4.55
draulic Pipe	6.60	Feeder Shaft, 15"x3' 4½", C. R	3.85
Knuckle Shaft-Solid Sq. Expansion, 14"x14"x2' 7",	0.00	Feeder Shaft-Side, 116 "x1' 16", C. R	1.85
M. S	2.25	Feeder Tightener Shaft, 116 x2' 2½", C. R	.75
Leveling Device – Gear Bracket Shaft, $1\frac{5}{16}$ "xl' 6", C. R.	2.70	Front Wheel Shaft, 116 "x1' 10", C. R	.75 4.80
Leveling Device - Main Shaft, 176"x6' 95%", C. R	7.10	Grain Carrier Shaft, 116 x1 2 5 7 C. R	3.05
Leveling Device - Upright Shaft, 13 "x1' 3", C. R		Grain Carrier Tightener Shaft, 116 "x2" 8%", C. R	
Main Countershaft, (Horse Harv. only), 115"x3' 4",	2.00	Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	.90
C. R		Grain Wheel Shaft, 2 ⁷ / ₁₆ "x2' 2 ¹ / ₂ ", C. R	1.10
Main Wheel Shaft, 276"x3' 1", C. R	9.30	Header Countershaft, 176 x2', C. R	6.45
Picker Shaft, 116 x3' 8", C. R		Header Drum Shaft, 18 x4' 136", C. R.	2.55
Reel Countershaft, 116"x2' 1%", C. R	1.45	Header Gear Bracket - Long Shaft, 116 "x2' ½", C. R	1.90
Return Elevator Top Shaft, 116"x10", C. R	.75	Header Raising Shaft, 116 x2 /2 , C. R	1.55
Sack Elevator Top Shaft, $1\frac{1}{16}$ "x1' ½", C. R	.85	Header Wheel Shaft, 118 "x2' 11/2", C. R	
Separator Countershaft (Gas Harv. only), 176"x6'		Jigger Board Shaft, 18 x211", C. R	5.35
113/4", C. R	7.25	Leveling Device - Main Shaft, 176 "x5' 6", C. R	5.95
Separator Fan Shaft, 116"x3' 11", C. R		Leveling Device - Upright Shaft, 136 "x1' 2½", C. R	1.20
Shoe Shake Shaft, 13 "x4' 5", C. R		Leveling Device - Gear Bracket Shaft, $1\frac{1}{16}$ "x1' $5\frac{1}{16}$ ",	1.20
Sickle Countershaft, 116 x1' 4", C. R	1.20	C. R	2.70

Part Name and Specifications	Price	Part Name and Specifications	Price
BABY HOLT SPECIAL SIDE HILL HARVESTER, 1909-Cont.		BABY HOLT SPECIAL SIDE HILL HARVESTER, 1910-Cont.	
Main Wheel Shaft, 278"x2' 10", C. R	9.25	Header Raising Shaft, 118"x91/2", C. R	.80
Main Countershaft, 115"x3', C. R	5.65	Header Wheel Shaft, 115 "x2' 11/2", C. R	5.35
Picker Shaft, 116 x3' 1/8", C. R		Jigger Board Shaft, 15"xll", C. R	
Reel Countershaft, 116"x2' 15%", C. R		Leveling Device - Main Shaft, 178 "x5' 6", C. R	5.95
Separator Fan Shaft, 116"x3' 2", C. R		Leveling Device - Upright Shaft, 136 "x1' 21/2", C. R	1.20
Sickle Countershaft, 116"x1' 4", C. R		Leveling Device - Gear Bracket Shaft, 156 "x1' 516",	1.20
Sickle Shaft, 1 16 x 4 4 16 , C. R	2.85	C. R	2.70
Shoe Shake Shaft, $1\frac{3}{16}$ "x3' $9\frac{1}{2}$ ", C. R	5.40	Main Wheel Shaft, 278"x2' 10", C. R	9.25
Straw Dump Elevator Shaft, 16"x3' 1/8", C. R		Main Countershaft, 115"x3', C. R	5.65
bottom bump blovator blatty is no /8 , o. n	1.00	Picker Shaft, 16"x3' 1/8", C. R.	1.15
BABY HOLT SPECIAL SIDE HILL HARVESTER, 1910.		Reel Countershaft, 116"x2' 15%", C. R.	1.45
DIDI NOTI DI DILI DIDI NILI IMANTEDI DIN, 1010.		Separator Fan Shaft, 116"x3' 2", C. R	2.10
Beater Shaft-Back, 116"x3' 334", C. R	2.25	Sickle Countershaft, 116 x3 24, 0. R	1.15
Beater Shaft-Front, 116 x3' 1/4", C. R		Sickle Shaft, 116 x1 41/2", C. R	2.85
Cleaner Fan Shaft, 116"x3' 15%", C. R		Shoe Shake Shaft, 116 "x3" 9", C. R	
Cleaner Grain Drag Shaft, 116 x10", C. R	.65	Straw Dump Elevator Shaft, 16"x3' 9", C. R	5.40
Chaff Drag Elevator Shaft, 116 x10, C. R	.65	Straw Dump Elevator Shart, 16"x3" - 18", U. R	1.00
Cheat Screen Shaker Shaft, 18 x10, C. R	1.35	DARY HOLT CRECTAL CIDE HILL HARVESTED 1011 TO 1017	
Cylinder Shaft, 1% x3' 6", C. R		BABY HOLT SPECIAL SIDE HILL HARVESTER, 1911 TO 1913.	
Cylinder Countershaft, 1% "x2' 11%", C. R	4.00	Poston Chaft Posts 11 Hazzi 72/H C P	0.05
Feeder Shaft, $\frac{1}{16}$ "x3' $4\frac{1}{2}$ ", C. R	1.85	Beater Shaft - Back, 1 1/16 "x3' 334", C. R	2.25
Feeder Shaft – Side, $1\frac{1}{16}$ "x1' $\frac{7}{16}$ ", C. R	.75	Beater Shaft - Front, 118"x3' 34", C. R	2.15
Feeder Tightener Shaft, 116" x2' 21/2", C. R	.75	Cleaner Fan Shaft, 1½"x3' 15%", C. R	2.10
		Cleaner Grain Drag Shaft, light x1' 1/2", C. R	.75
Front Wheel Shaft, 115"x1' 10", C. R		Chaff Drag Elevator Shaft, 116"x10", C. R	.65
Grain Carrier Shaft, 11/16"x4' 25", C. R		Cheat Screen Shaker Shaft, 18 x3' 1/4", C. R	1.35
Grain Carrier Tightener Shaft, 11 "x2' 85%", C. R	.90	Cylinder Shaft, 111 "x3' 51/2", C. R	5.10
Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.00	Cylinder Countershaft, 111/2", C. R	4.35
Grain Wheel Shaft, 236"x2' 21/2", C. R	5.30	Divided Straw Carrier Back Top Shaft, 16"x3' 2", C.R.	1.15
Header Countershaft, 176"x2', C. R	2.55	Divided Straw Carrier Beater Shaft, #8"x3' 21%", C.R.	1.15
Header Drum Shaft, 18"x4' 118", C. R	1.90	Divided Straw Carrier Front Top Shaft, 18"x3' 2", C. R.	1.15
Header Gear Bracket - Long Shaft, $1\frac{1}{18}$ "x2' $\frac{1}{2}$ ", C. R	1.55	Feeder Shaft, 15 "x3' 41/2", C. R	1.85

Part Name and Specifications	Price	Part Name and Specifications	Price
BABY HOLT SPEC. SIDE HILL HARVESTER, '11 TO '13-Cont.		BABY HOLT SPECIAL SIDE HILL HARVESTER, 1916-Cont.	
Feeder Shaft - Top, 116"x3' 2", C. R	2.05	Beater Shaft-Back, 16"x3' 418", C. R	2.30
Feeder Tightener Shaft, $\frac{11}{16}$ "x2' $2\frac{1}{2}$ ", C. R	.75	Beater Shaft - Front, 116"x3' 34", C. R	
Front Wheel Shaft, 115"x1' 10", C. R	4.80	Cheat Screen Shaker Shaft, 18"x3' 14", C. R	
Grain Carrier Shaft, $1\frac{1}{16}$ "x4' $2\frac{5}{16}$ ", C. R	3.05	Cleaner Fan Shaft, 118"x3' 2", C. R	2.10
Grain Carrier Tightener Shaft, 16"x2' 85%", C. R	.90	Cylinder Countershaft, 111 x3' 3%" C. R	4.75
Grain Elevator Top Shaft, 116"x1' 31/2", C. R	1.00	Cylinder Shaft, 1116"x3' 6%", C. R	5.25
Grain Hopper Elevator Top Shaft, 116x10", C. R	.65	Divided Straw Carrier Back Top Shaft, 16"x3' 2", C. R.	1.15
Grain Wheel Shaft, 23 "x2' 21/2", C. R		Divided Straw Carrier Front Top Shaft, 18 "x3' 2", C.R.	
Header Countershaft, 176"x2', C. R		Divided Straw Carrier Picker Shaft, 16"x3' 2", C.R	1.15
Header Drum Shaft, 18 x4' 18, C. R		Draper Drum Shaft, 18 x4' 11/4", C. R	1.90
Header Gear Bracket - Long Shaft, 116"x2' 1/2", C. R		Feeder Drive Shaft, 15 "x3' 41/2", C. R	1.85
Header Raising Shaft, 116"x91/2", C. R	.80	Feeder Shaft - Top, 1 16 "x3' 3", C. R	2.15
Header Wheel Shaft, 115"x2' 11/2", C. R	5.35	Feeder Tightener Shaft, 11 x2' 3", C. R	.75
Jigger Board Shaft, 15 "xll", C. R		Front Wheel Shaft, 115 "x2' 234", C. R	4.70
Leveling Device - Main Shaft, 176 "x5' 6", C. R	5.95	Grain Carrier Drive Shaft, 116"x4' 21/4", C. R	3.05
Leveling Device - Upright Shaft, 13 "x1' 21/2", C. R	1.20	Grain Carrier Tightener Shaft, 11 x2' 834", C. R	.90
Leveling Device - Gear Bracket Shaft, 15 "xl' 516",		Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.00
C. R	2.70	Grain Wheel Shaft, 23 "x2' 3", C. R	5.35
Main Wheel Shaft, 278 "x2' 10", C. R		Header Countershaft (Horse Harv. only), 178 x2' 0",	0.00
Main Countershaft, 115"x3', C. R		C. R	2.55
Picker Shaft, 11 "x3' 1/8", C. R	1.15	Header Gear Bracket - Long Shaft, 116"x2' 1/2", C. R	
Reel Countershaft, 116"x2' 1%", C. R	1.45	Header Raising Shaft, 116"x91/2", C. R	
Separator Fan Shaft, 116"x3' 2", C. R		Header Wheel Shaft, 115"x2' 15%", C. R	5.65
Sickle Countershaft, light xl' 4", C. R		Knuckle Shaft on Header (Gas Harv. only), 17 x1' 11",	
Sickle Shaft, 116"x4' 41/2", C. R		C. R	2.20
Shoe Shake Shaft, 136"x3' 9", C. R		Knuckle Shaft, on Separator (Gas Harv. only), $1\frac{7}{16}$ "x6'	2.20
Straw Dump Elevator Shaft, 11/16"x3' 1/8", C. R		31/4", C. R.	6.35
DADY WOLD ODDOTAL CARD WALL WARRED 1010		Knuckle Shaft-Hollow Square Expansion, 2"x2' 9",	
BABY HOLT SPECIAL SIDE HILL HARVESTER, 1916.		Hydraulic Pipe	
Agitator Shaft, 11 x3' 1%", C. R		Knuckle Shaft-Solid Square Expansion, 14" Sq. x 2'	1
Agitator Shaft, 16"x3' 11%", C. R	1.15	7", M. S	2.25

Part Name and Specifications	Price	Part Name and Specifications	Price
BABY HOLT SPECIAL SIDE HILL HARVESTER, 1916-Cont.		OREGON SPECIAL HARVESTER, 1914-Cont.	
Leveling Device - Gear Bracket Shaft, 158 "xl' 6", C.R.	2.70	Cylinder Shaft, 115"x4' 10", C. R	9.05
Leveling Device - Main Shaft, 176"x6' 6", C. R	6.85	Divided Straw Carrier Back Top Shaft, 116"x4' 334",	3.00
Leveling Device - Upright Shaft, 136"x1' 3", C. R	1.30	C. R	1.45
Main Countershaft (Horse Harv. only), 1 15 "x3' 4", C.R.	6.20	Divided Straw Carrier Front Top Shaft, 118 x4' 334",	1.40
Main Wheel Shaft, 216"x3' 2", C. R	9.35	C. R	1.45
Picker Shaft, 11 x3', C. R	1.15	Divided Straw Carrier Picker Shaft, 11/18 "x4'11/2", C. R.	1.45
Reel Countershaft, 116"x2' 15%", C. R	1.45	Draper Drum Shaft, \(\frac{13}{16}\)", C. R	
Return Elevator Top Shaft, 110 x10, C. R	.75	Feeder Drive Shaft, 15 "x3' 1034", C. R	1.90
Sack Elevator Top Shaft, light xl' 1/2", C. R	.85	Feeder Shaft-Top 15"x4' 1", C. R	2.10
Separator Fan Shaft, 116"x3' 2", C. R	2.10	Feeder Tightener Shaft, 116"x2' 11", C. R	2.15
Shoe Shake Shaft, 136"x3' 10", C. R	5.40	Front Wheel Shaft, 118"x2' 234", C. R	1.00
Sickle Disc Pin, 1"x31/8", C. R	.45	Grain Carrier Chain Idler Shaft, 116"x1' 1/2", C. R	5.50
Sickle Countershaft, 116"x1' 4", C. R	1.15	Grain Carrier Drive Shaft, 136"x5' 5½", C. R	1.15
Sickle Shaft, 1 16 "x4' 4½", C. R	2.85	Grain Carrier Tightener Shaft, 16"x3' 734", C. R	4.50
Straw Dump Elevator Bottom Shaft, 11 "x3' 0", C. R	1.00	Grain Elevator Top Shaft, 116"x1' 37%", C. R	1.10
The state of the s	1.00	Grain Wheel Shaft, 276"x3' 1/4", C. R	1.05
OREGON SPECIAL HARVESTER, 1914.		Header Countershaft, 116"x4' 1", C. R	9.10
111111111111111111111111111111111111111		Header Raising Shaft, 116 x9 1/2", C. R	5.75
Beater Shaft - Back, 138 x4' 61/4", C. R	3.80	Header Wheel Shaft, 116"x2' 15%", C. R	.80
Beater Shaft-Back, (Horse Harv. only), $1\frac{7}{16}$ "x4' 7",	0.00	Leveling Device Gear Bracket Shaft, 158"x1' 101/2",	5.65
C. R	5.05	C. R	7 20
Beater Shaft-Back, (Gas Harv. only), 176"x5', C. R	5.35	Leveling Device Main Shaft, 1116"x10' 934", C. R	3.70
Beater Shaft - Front, $1\frac{3}{16}$ " x4' $4\frac{7}{8}$ ", C. R	3.70	Leveling Device Upright Shaft, 1% "x1", 5½", C. R	14.70
Cheat Elevator Bottom Shaft, 16"x7½", C. R	.35	Main Countershaft, 2 ² / ₁₆ "x3' 5½", C. R	2.80
Cheat Elevator Top Shaft, 16"x95%", C. R	.35	Main Wheel Shaft 27 Hrol Old C B	7.75
Cheat Screen Shaker Shaft, 18 "x4' 3", C. R	1.75	Main Wheel Shaft, 278 "x2' 91/2", C. R	9.25
Cleaner Fan Shaft, 116 "x4' 3", C. R	2.70	Main Wheel Shaft (Horse Harv. only), 276"x3' 11/8", C. R	0.55
Cylinder Countershaft, 1116 "x4' 11/2", C. R	5.70	Picker Shaft # 11/1 C P	9.35
Cylinder Countershaft, (Horse Harv. only), 116"x4"	0.10	Picker Shaft, 16 x4' 1½", C. R	1.50
4", C. R	6.00	Radiator Fan Shaft, 18"x1' 11½", C. R	1.20
Cylinder Countershaft, 1118 x4' 81/2", C. R	6.55	Reel Countershaft, 116"x2' 334", C. R	1.55
0/2 , 0	0.00	Reel Shaft Pin, %"x2", M. S	. 05

Part Name and Specifications	Price	Part Name and Specifications	Price
OREGON SPECIAL HARVESTER, 1914-Cont.		OREGON SPECIAL HARVESTER, 1915-1916-Cont.	
Return Elevator Top Shaft, 116"x101/8", C. R	.75	Feeder Shaft-Top (Horse Harv. only), 16"x4' 1", C.	
Sack Elevator Top Shaft, $1\frac{1}{16}$ "x12", C. R	.85	R	2.05
Separator Fan Shaft, 116"x4' 534", C. R	2.90	Feeder Tightener Shaft, 16"x2' 11", C. R	
Shoe Shake Shaft, $1\frac{3}{16}$ "x5', C. R	6.15	Front Wheel Shaft, 115"x2' 234", C. R	5.50
Sickle Countershaft, light 7", C. R	1.30	Grain Carrier Chain Idler Shaft, 1%"xl' 11/2", C. R.	1.15
Sickle Disc Pin, 1"x31/8", C. R	.45	Grain Carrier Tightener Shaft, 118 x3' 734", C. R	1.10
Sickle Drive Shaft, 116"x4' 1034", C. R		Grain Carrier Drive Shaft, 1% x5' 5½", C. R	4.50
Straw Dump Elevator Shaft Bottom, 11 "x3' 11", C. R	1.45	Grain Elevator Top Shaft, 116"x1' 378", C. R	1.05
		Grain Wheel Shaft, 2,76"x3' 1/4", C. R	
		Header Countershaft, 1111/2", C. R	5.65
OREGON SPECIAL HARVESTER, 1915-1916.		Header Raising Shaft, 116"x91/2", C. R	.80
		Header Wheel Shaft, 115"x2' 15%", C. R	5.65
Beater Shaft-Back, 176"x5', C. R	5.35	Leveling Device Gear Bracket Shaft, 15 "x1' 101/2",	0.00
Beater Shaft-Back (Horse Harv. only), 176"x4' 7",		C. R	3.70
C. R	5.05	Leveling Device Main Shaft (Horse Harv. only), 111 "x	0.10
Beater Shaft-Front, $1\frac{3}{16}$ "x4' $4\frac{7}{8}$ ", C. R	3.45	10' 10½", C. R	14.70
Cheat Elevator Bottom Shaft, \(\frac{11}{16}\)"x7\(\frac{1}{2}\)", C. R	.35	Leveling Device Main Shaft, 116"x10' 934", C. R	
Cheat Elevator Top Shaft, 16"x9%", C. R	.35	Leveling Device Upright Shaft, 136"xl' 5½", C. R	2.80
Cheat Screen Shaker Shaft, 18"x4' 3", C. R	1.75	Main Countershaft (Horse Harv. only), 238"x3' 51/2",	
Cleaner Fan Shaft, $1\frac{1}{16}$ "x4' 3", C. R	2.70	C. R	7.75
Cylinder Countershaft, $1\frac{11}{16}$ "x4' $1\frac{1}{2}$ ", C.R	5.70	Main Wheel Shaft (Horse Harv. only), 276"x3' 118",	
Cylinder Countershaft (Horse Harv. only), $1\frac{1}{16}$ "x4"		C. R	9.35
4½", C. R	6.00	Main Wheel Shaft, 216"x2' 10", C. R	9.25
Cylinder Shaft, $1\frac{15}{16}$ "x4' $7\frac{1}{4}$ ", C. R	8.55	Picker Shaft, 16"x4' 11/2", C. R	1.50
Divided Straw Carrier Back Top Shaft, $\frac{11}{16}$ "x4' $3\frac{1}{4}$ ",		Radiator Fan Shaft, 15"x1' 10½", C. R	1.15
C. R	1.45	Reel Countershaft, 116"x2' 334", C. R	1.55
Divided Straw Carrier Picker Shaft, $\frac{11}{16}$ "x4' $1\frac{1}{2}$ ", C.		Reel Shaft Pin, %"x2", M. S	.05
R	1.55	Return Elevator Top Shaft, 116"x101/8", C. R	.75
Draper Drum Shaft, 13 x4' 514", C. R	2.00	Sack Elevator Top Shaft, 116"x1' 1/4", C. R	.85
Feeder Drive Shaft, 18"x3' 1034", C. R	2.10	Separator Fan Shaft, 116"x4' 534", C. R	2.80
Feeder Shaft-Top, 15"x3' 10", C. R	1.90	Shoe Shake Shaft, 138 "x5' 0", C. R	6.15

Part Name and Specifications	Price	Part Name and Specifications	Price
OREGON SPECIAL HARVESTER, 1915-1916-Cont.		CALIFORNIA SPECIAL HARVESTER, 1915-Cont.	
Sickle Countershaft, 116"x1' 7", C. R	1.30	Leveling Device Main Shaft, 111 "x11' 1/2", C. R	14.70
Sickle Disc Pin, 1"x31/8", C. R	.45	Leveling Device Upright Shaft, 138 x1' 6", C. R	
Sickle Drive Shaft, 116"x5' 31/4", C. R	3.20	Main Countershaft (Horse Harv. only), 23 "x3' 5", C.R.	
Straw Dump Elevator Shaft-Bottom, 16"x4' 11/4", C.R	1.15	Main Wheel Shaft, 2 ⁷ / ₁₆ "x3' 1", C. R	
		Pendulum Shaft, %"x7' 0", M. S	1
CALIFORNIA SPECIAL HARVESTER, 1915.		Picker Shaft, 16"x4' 41/4", C. R	
		Radiator Fan Shaft, 15"xl' 6", C. R	
Beater Shaft-Back, 1,5 "x4' 10", C. R	4.45	Reel Countershaft, 116"x2' 334", C. R	
Beater Shaft-Front, 13 "x4' 9", C. R	3.70	Return Elevator Top Shaft, 116"x10", C. R	
Cheat Elevator Bottom Shaft, 11 "x71/2", C. R	.35	Sack Elevator Top Shaft, light xl' 1", C. R	
Cheat Elevator Top Shaft, 11 "x10", C. R	.35	Separator Fan Shaft, 116"x4' 51/2", C. R	
Cheat Screen Shaker Shaft, 18 "x4' 6", C. R	1.90	Shoe Shake Shaft, 13 "x4' 21/4", C. R	5.65
Cleaner Fan Shaft, 116"x4' 10", C. R	3.15	Sickle Countershaft, 116"x1' 8", C. R	1.45
Cylinder Countershaft, 115"x5' 78", C. R	8.90	Sickle Drive Shaft, 116"x5' 234", C. R	3.20
Cylinder Shaft, 115 "x5' 31/4", C. R	9.65	Straw Carrier Drive Shaft - Back, 116"x4' 4", C. R	1.40
Draper Drum Shaft, 18"x4' 5", C. R	2.00	Straw Carrier Drive Shaft-Front, 16"x4' 6%", C. R	1.45
Draper Roller Shaft (at Foot of Spout), 3/4"x3' 111/2",		Straw Carrier Extension Shaft, 16"x4' 4", C. R	1.40
M. S	2.70	Straw Carrier Fan Shaft, 116"x4' 6½", C. R	2.85
Feeder Drive Shaft, $\frac{15}{16}$ "x4' $5\frac{1}{2}$ ", C. R	2.30	Straw Carrier Picker Shaft, 16"x4' 41/4", C. R	1.15
Feeder Shaft-Top, $\frac{15}{16}$ "x4' $5\frac{1}{2}$ ", C. R	2.20	Straw Carrier Tightener Shaft - Back, 116"x4' 4", C. R.	1.40
Feeder Tightener Shaft, 11 x3' 1", C. R	1.05	Straw Carrier Tightener Shaft-Front, 116"x4' 4", C.R.	1.40
Front Wheel Shaft, $2\frac{3}{16}$ "x2' $2\frac{1}{2}$ ", C. R	5.15		
Grain Carrier Shaft, $1\frac{3}{16}$ "x5' $8\frac{1}{2}$ ", C. R	4.55	CALIFORNIA SPECIAL HARVESTER, 1916.	
Grain Carrier Tightener Shaft, $\frac{11}{16}$ "x4', C. R	1.15		6
Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.10	Beater Shaft - Back, 15 "x4' 10", C. R	4.45
Grain Wheel Shaft, 27/18"x2' 11", C. R	9.35	Beater Shaft-Front, $1\frac{3}{16}$ "x4' $8\frac{1}{4}$ ", C. R	3.50
Header Countershaft, light x3' ll", C. R	5.65	Cheat Elevator Bottom Shaft, 11/16"x71/2", C. R	
Header Drum Shaft, $\frac{13}{16}$ "x4' 6", C. R	2.05	Cheat Elevator Top Shaft, 11/16"x91/2", C. R	
Header Raising Shaft, $1\frac{1}{16}$ "x9 $\frac{1}{2}$ ", C. R	.80	Cheat Screen Shaker Shaft, 18 x4 534, C. R	
Header Wheel Shaft, $1\frac{5}{16}$ "x2' 2", C. R	4.45	Cleaner Fan Shaft, 116"x4' 10", C. R	
Leveling Device Drive Shaft, $1\frac{1}{16}$ "x1' $11\frac{1}{2}$ ", C. R	1.50	Cylinder Countershaft, 115 x5' 3", C. R	9.25

Part Name and Specifications	Price	Part Name and Specifications	Price
CALIFORNIA SPECIAL HARVESTER, 1916-Cont.		CALIFORNIA SPECIAL HARVESTER, 1916-Cont.	
Cylinder Shaft, 118 x4' 9", C. R	8.75	Straw Carrier Extension Shaft, 16"x4' 4", C. R	1.40
Draper Drum Shaft, 18"x4' 5", C. R	2.00	Straw Carrier Fan Shaft, 116"x4' 6½", C. R	2.85
Feeder Drive Shaft, 16"x4' 51/2", C. R	2.30	Straw Carrier Beater Shaft, 116"x4' 41/4", C. R	1.30
Feeder Shaft-Top, 15 x4' 51/2", C. R	2.20	2/4 , 0. 10	1.00
Feeder Tightener Shaft, 116"x3' 1", C. R	1.00	REGULAR STANDARD HARVESTER, 1915	
Front Wheel Shaft, 213 "x2' 35%", C. R	5.35	1010	
Grain Carrier Shaft, $1\frac{3}{16}$ "x5' $8\frac{1}{2}$ ", C. R	4.55	Back Shoe Fan Shaft, 116"x4' 10", C. R	3.05
Grain Carrier Tightener Shaft, 16"x4', C. R	1.15	Beater Shaft - Back, 158"x4' 10", C. R	4.45
Grain Elevator Top Shaft, $1\frac{1}{16}$ "x1' $3\frac{1}{2}$ ", C. R	1.00	Beater Shaft-Front, 138 "x4' 81/4", C. R	3.50
Grain Wheel Shaft, 216 x2' 11", C. R	9.35	Bracket Shaft-Long, 1 16 "x3' 534", C. R	2.80
Header Countershaft, 111 x3' 1114", C. R	5.65	Bracket Shaft - Short, 138 "x1' 1034", C. R	1.75
Header Drum Shaft, 18"x4' 6", C. R	2.05	Cheat Elevator Bottom Shaft, 11 "x7½", C. R	.35
Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	.80	Cheat Elevator Top Shaft, 16"x9½", C. R	.35
Header Wheel Shaft, 115"x2' 2", C. R	4.45	Cheat Screen Shaker Shaft, 18 x4' 534", C. R	1.85
Leveling Device Drive Shaft, 116"x1' 101/2", C. R	1.45	Cleaner Fan Shaft, 116"x4' 934", C. R	2.95
Leveling Device Main Shaft, 1116"xll' 11/2", C. R	14.70	Cylinder Countershaft, 115"x5' 3", C. R	9.25
Leveling Device Upright Shaft, 136"x1' 6", C. R	1.45	Cylinder Shaft, 115"x4' 9", C. R	8.75
Main Countershaft (Horse Harv. only), $2\frac{3}{16}$ "x3'5", C.R.	7.75	Draper Drum Shaft, 16"x4' 5", C. R	2.00
Main Wheel Shaft, $2\frac{7}{16}$ "x3' 1", C. R	9.30	Feeder Drive Shaft, 15 x4' 5½", C. R	2.30
Pendulum Shaft, 7/8"x7' 0", M. S	3.50	Feeder Shaft-Top, 15 x4' 51/2", C. R	2.20
Picker Shaft, 11/16"x4' 41/4", C. R	1.65	Feeder Tightener Shaft, 16"x3' 1", C. R	1.00
Radiator Fan Shaft, $\frac{15}{6}$ "xl' $5\frac{1}{2}$ ", C. R	1.05	Front Wheel Shaft, 23 x2' 35 ", C. R	5.35
Reel Countershaft, 116"x2' 334", C. R	1.55	Grain Carrier Drive Shaft, $1\frac{3}{16}$ "x5' $8\frac{1}{2}$ ", C. R	4.40
Return Elevator Top Shaft, $1\frac{1}{16}$ "x1' ½", C. R	.85	Grain Carrier Tightener Shaft, 16"x4' 0", C. R	1.15
Sack Elevator Top Shaft, 116"x1' 0", C. R	.85	Grain Elevator Top Shaft, 116"x1' 3½", C. R	2.10
Separator Fan Shaft, $1\frac{1}{16}$ "x4' $5\frac{1}{2}$ ", C. R	2.80	Grain Wheel Shaft, 216"x2' 1134", C. R	9.45
Shoe Shake Shaft, $1\frac{3}{16}$ "x5' 4", C. R	6.35	Header Countershaft, 111 x3' 11 4", C. R	5.65
Shoe Fan Shaft-Back, 116"x4' 10", C. R	3.05	Header Drum Shaft, 18"x4' 6", C. R	2.05
Sickle Counter Shaft, 116"x1' 8", C. R	1.45	Header Raising Shaft, $1\frac{1}{16}$ "x9½", C. R	.80
Sickle Drive Shaft, 116"x5' 2", C. R	3.50	Header Wheel Shaft, 115 x3' 834", C. R	6.95
Straw Carrier Drive Shaft, 118"x4' 8", C. R	2.90	Main Countershaft (Horse Harv. only), 23 "x3' 5", C.R.	7.65

Part Name and Specifications	Price	Part Name and Specifications	Price
REGULAR STANDARD HARVESTER, 1915-Cont.		REGULAR STANDARD HARVESTER, 1916-Cont.	
Main Wheel Shaft, 218 x3' 1", C. R	9.30	Cylinder Shaft, 115 x4' 9", C. R	8.75
Pendulum Shaft, %"x7' 0", M. S	3.50	Draper Drum Shaft, 18"x4' 5", C. R	
Picker Shaft, 16"x4' 41/2", C. R	1.65	Feeder Drive Shaft, 15"x4' 5½", C. R	
Radiator Fan Shaft, 15 x1' 51/2", C. R	1.05	Feeder Shaft - Top, 16 "x4' 5½", C. R	
Reel Countershaft, 116"x2' 334", C. R	1.55	Feeder Tightener Shaft, 116"x3' 1", C. R	1.00
Return Elevator Top Shaft, 116"x1' 1/2", C. R	.85	Front Wheel Shaft, 236"x2' 35%", C. R	5.35
Sack Elevator Top Shaft, 116"x1' 0", C. R	.85	Grain Carrier Drive Shaft, 136"x5' 81/2", C. R	4.40
Separator Fan Shaft, $1\frac{1}{16}$ "x4' $5\frac{1}{2}$ ", C. R	2.80	Grain Carrier Tightener Shaft, 116"x4' 0", C. R	
Shoe Shake Shaft, 138"x5' 4", C. R	6.35	Grain Elevator Top Shaft, lib"xl' 3½", C. R	2.10
Sickle Countershaft, 116"x1' 8", C. R	1.45	Grain Wheel Shaft, 216"x2' 1134", C. R	9.45
Sickle Shaft, 116"x5' 1", C. R	3.50	Header Countershaft, 111 "x3' 1114", C. R	5.65
Straw Carrier Drive Shaft-Front, 16"x4' 6%", C. R	1.45	Header Drum Shaft, 18 x4' 6", C. R	2.05
Straw Carrier Drive Shaft-Back, 11 "x4' 4", C. R	1.40	Header Raising Shaft, 118"x91/2", C. R	
Straw Carrier Extension Shaft, 11 x4' 4", C. R	1.40	Header Wheel Shaft, 115"x3' 834", C. R	6.95
Straw Carrier Fan Shaft, $1\frac{1}{16}$ "x4' 6", C. R	2.85	Main Countershaft (Horse Harv. only), 23 "x3' 5", C.R.	
Straw Carrier Picker Shaft, 16"x4' 41/2", C. R	1.15	Main Wheel Shaft, 276"x3' 1", C. R	9.30
Straw Carrier Tightener Shaft-Back, 11 "x4" 4", C. R.	1.40	Pendulum Shaft, %"x7' 0", M. S	3.50
Straw Carrier Tightener Shaft-Front, 16"x4' 4", C.R.	1.40	Picker Shaft, 16"x4' 41/2", C. R	
		Radiator Fan Shaft, 18"x1' 51/2", C. R	1.05
REGULAR STANDARD HARVESTER, 1916.		Reel Countershaft, 116"x2' 334", C. R	1.55
		Return Elevator Top Shaft, 116"x1' ½", C. R	.85
Back Shoe Fan Shaft, $1\frac{1}{16}$ "x4' 10", C. R	3.05	Sack Elevator Top Shaft, 116"x1' 0", C. R	
Beater Shaft-Back, 1:6"x4' 10", C. R	4.45	Separator Fan Shaft, $1\frac{1}{16}$ "x4' $5\frac{1}{2}$ ", C. R	
Beater Shaft-Front, 138"x4' 814", C. R	3.50	Shoe Shake Shaft, $1\frac{3}{16}$ "x5' 4", C. R	
Bracket Shaft-Long, 138"x3' 534", C. R	2.80	Sickle Countershaft, 116"x1' 8", C. R	
Bracket Shaft-Short, $1\frac{3}{16}$ "x1' $10\frac{3}{4}$ ", C. R	1.75	Sickle Shaft, 116"x5' 1", C. R	
Cheat Elevator Bottom Shaft, \(\frac{11}{16}\)"x7\(\frac{1}{2}\)", C. R	.35	Straw Carrier Drive Shaft-Back, 16"x4' 4", C. R	1.40
Cheat Elevator Top Shaft, 11 x9½, C. R	. 35	Straw Carrier Drive Shaft-Front, 118"x4' 6%", C. R	1.45
Cheat Screen Shaker Shaft, 13 "x4' 534", C. R	1.85	Straw Carrier Extension Shaft, 16"x4' 4", C. R	
Cleaner Fan Shaft, 116"x4' 934", C. R	2.95	Straw Carrier Fan Shaft, 116"x4' 6", C. R	
Cylinder Countershaft, 118 x5' 3", C. R	9.25	Straw Carrier Picker Shaft, 11/18 x4' 41/2", C. R	1.15

Part Name and Specifications	Price	Part Name and Specifications	Price
GIANT HARVESTER, 1914.		GIANT HARVESTER, 1914-Cont.	
Back Shoe Fan Shaft, 116"x5' 3", C. R	3.20	Main Countershaft, 116 x18' 4", C. R	23.70
Beater Shaft - Back, 1 16 "x5' 4", C. R	5.00	Main Wheel Shaft, 215"x3' 101/2", C. R	16.00
Beater Shaft-Front, 15 "x5' 3", C. R	5.00	Picker Shaft - Back, 116"x4' 10", C. R	2.90
Cheat Screen Shake Shaft, $\frac{13}{16}$ "x4' $9\frac{1}{2}$ ", C. R	2.00	Picker Shaft-Front, 116"x5' 1", C. R	3.05
Cleaner Fan Shaft, $1\frac{3}{16}$ "x5' $1\frac{1}{2}$ ", C. R	3.95	Radiator Fan Shaft, 16"x1' 111/2", C. R	
Cleaner Screen Adjusting Shaft, 3/4"x5' 10", M. S		Reel Counter Shaft, 116"x2' 41/4", C. R	1.55
Cleaner Shoe Shake Shaft, $1\frac{1}{16}$ "x5' 2", C. R		Return Elevator Top Shaft, 1 16"x1' 1", C. R	.90
Concave Raising Shaft, $\frac{3}{4}$ " sq. x 4' 7", M. S		Sack Elevator Top Shaft, 116"x1' 1", C. R	.90
Cylinder Belt Tightener Shaft, $1\frac{3}{16}$ "x9 $\frac{1}{8}$ ", C. R	1.70	Separator Fan Shaft, 13 "x5' 3", C. R	3.90
Cylinder Shaft, $2\frac{7}{16}$ "x6' 2", C. R		Shoe Shake Shaft, 13 x6' 3", C. R	6.90
Draper Drum Shaft, 18 x5' 234", C. R	2.20	Sickle Counter Shaft, 15 "x2' 2", C. R	2.25
Extension Wheel Shaft-Grain Side, $2\frac{15}{16}$ "x3' $2\frac{1}{2}$ ", C. R.	13.45	Sickle Shaft, 15 "x6' 1/2", C. R	5.40
Extension Wheel Shaft-Main Side, $2\frac{15}{16}$ "x3' $2\frac{1}{2}$ ", C. R		Straw Carrier Beater Shaft - Back, 116"x4' 10", C. R.	2.90
Feeder Drive Shaft, $\frac{15}{16}$ "x5' $3\frac{1}{2}$ ", C. R		Straw Carrier Beater Shaft - Front, 116"x4' 10", C. R.	2.90
Feeder Shaft-Top, 15 x4' 6", C. R	2.20	Straw Carrier Drive Shaft - Back, 116"x4' 91/2", C. R	1.65
Feeder Tightener Shaft, $\frac{11}{16}$ "x3' $11\frac{1}{2}$ ", C. R		Straw Carrier Drive Shaft - Back, 118"x5' 3", C. R	1.80
Front Wheel Shaft, 215 x8' 4", C. R	31.85	Straw Carrier Drive Shaft-Front, 118"x5' 3", C. R	3.35
Grain Carrier Drive Shaft, $1\frac{1}{16}$ "x5' 2", C. R	3.35	Straw Carrier Fan Shaft, $1\frac{1}{16}$ "x5' 0", C. R	3.15
Grain Carrier Drive Shaft, $1\frac{5}{16}$ "x6' 6", C. R			
Grain Carrier Tightener Shaft, 116 x4' 6", C. R		GIANT HARVESTER, 1915.	
Grain Drag Tightener Shaft, $\frac{11}{16}$ "x4' $8\frac{1}{2}$ ", C. R			
Grain Elevator Top Shaft, $1\frac{1}{16}$ "xl' 6", C. R		Back Shoe Fan Shaft, 116"x5' 3", C. R	3.35
Grain Wheel Shaft, $2\frac{15}{16}$ "x3' $4\frac{3}{4}$ ", C. R		Beater Shaft - Back, 15 "x5' 4", C. R	
Header Bracket Shaft, $1\frac{5}{16}$ "x2' $3\frac{3}{4}$ ", C. R		Beater Shaft-Front, 115 "x5' 4", C. R	
Header Countershaft, 111 x5' 6", C. R	7.55	Cheat Screen Shake Shaft, $1\frac{3}{16}$ "x4' $11\frac{1}{4}$ ", C. R	2.05
Header Countershaft (Used with Extension Wheel),		Cleaner Fan Shaft, 18 x5' 2", C. R	3.95
1 ¹¹ / ₁₆ "x7' 9 ³ / ₄ ", C. R		Cleaner Screen Adjusting Shaft, 34"x5' 0", M. S	
Header Extension Wheel Shaft, $2\frac{3}{16}$ "x2' $1\frac{3}{4}$ ", C. R		Cleaner Shoe Shake Shaft, 118"x5' 2", C. R	3.35
Header Raising Shaft, lie"x2' 6", C. R		Concave Raising Shaft, 34" sq. x 4' 10½", M. S	5.65
Header Wheel Shaft, $2\frac{3}{16}$ "xl' 8", C. R	4.15	Cylinder Belt Tightener Shaft, 138 "x91/8", C. R	1.70
Header Wheel Shaft (Double Wheel), $2\frac{3}{16}$ "x4' $1\frac{3}{4}$ ", C.R.	9.10	Cylinder Shaft, 276"x5' 10", C. R	15.35

Part Name and Specifications	Price	Part Name and Specifications	Price
GIANT HARVESTER, 1915-Cont.		GIANT HARVESTER, 1915-Cont.	
Draper Drum Shaft, 15"x5' 2½", C. R	2.65	Separator Fan Shaft, 136"x5' 3", C. R	4.00
Elevator Countershaft, 15 "x5' 6", C. R	5.00	Shoe Shake Shaft, 136"x6' 34", C. R	6.85
Elevator Drive Shaft, 116"x2' 0", C. R	1.55	Sickle Countershaft, 15 x2' 2", C. R	2.25
Extension Wheel Shaft-Grain Side, 216"x3' 21/2", C.R.	12.50	Sickle Shaft, 156"x6' 0", C. R	5.40
Extension Wheel Shaft-Main Side, 216"x3' 21/2", C. R.	12.50	Straw Carrier Beater Shaft - Back, 1 16 "x5' 0", C. R	3.20
Feeder Drive Shaft, 15 "x5' 3½", C. R		Straw Carrier Beater Shaft - Front, 116 "x5' 0", C. R	3.15
Feeder Shaft - Top, 15"x4' 6", C. R	2.20	Straw Carrier Drive Shaft - Back, 118 "x5' 2", C. R	3.25
Feeder Tightener Shaft, 116"x4' 0", C. R	2.50	Straw Carrier Drive Shaft-Front, 116"x5' 2", C. R	3.25
Front Wheel Shaft, 216"x8' 4", C. R	31.85	Straw Carrier Fan Shaft, $1\frac{1}{16}$ "x5' 0", C. R	3.15
Grain Carrier Drive Shaft, $1\frac{5}{16}$ "x5' $6\frac{1}{2}$ ", C. R	5.35	but an edition that blide of the control of the con	0.10
Grain Carrier Tightener Shaft, 16"x4' 6", C. R		GIANT HARVESTER, 1916.	
Grain Drag Tightener Shaft, 116"x4' 8½", C. R	1.40	GIANT HANVESTER, 1910.	
Grain Elevator Top Shaft, 116"x1' 61/4", C. R	1.15	A Frame Raising Screw Shaft ("Caterpillar" track).	
Grain Wheel Shaft, 216"x3' 7", C. R	14.95	1½"x4' 0", C. R	7.80
Header Bracket Shaft, 1 16 "x3' 61/2", C. R	3.40	A Frame Raising Screw Shaft (Round Wheel), 1½"x5'	1.00
Header Countershaft, 111 "x5' 31/2", C. R	7.40	11/4", C. R	8.85
Header Countershaft (Used with Extension Wheel),		Back Shoe Fan Shaft, 1 16"x5' 3", C. R	3.15
1 ¹¹ / ₁₆ "x7' 9 ³ / ₄ ", C. R	10.50	Beater Shaft-Back, 1 16 x5 6 4 , C. R	5.00
Header Extension Wheel Shaft, 236"x2' 134", C. R	5.10	Beater Shaft-Front, 1,5 "x5' 4", C. R	5.00
Header Raising Shaft, 116"x10", C. R	.80	Cheat Elevator Bottom Shaft, 16"x9½", C. R	.35
Header Wheel Shaft, 2 ³ / ₁₆ "x4' 0", C. R	8.80	Cheat Elevator Top Shaft, 16"x8", C. R	.35
Header Wheel Shaft (Double Wheel, 216"x4' 134", C. R.	9.10	Cheat Screen Shake Shaft, 18 x4' 1114", C. R	2.05
Main Countershaft, 116"x18' 71/2", C. R	24.45	Cleaner Fan Shaft, 136"x5' 2", C. R	3.95
Main Wheel Shaft, 215"x3' 51/2", C. R	14.45	Cleaner Screen Adjusting Shaft, 34"x6' 0", M. S	3.45
Picker Shaft, 116"x4' 91/2", C. R	1.75	Cleaner Shoe Shake Shaft, 116"x5' 2", C. R	3.35
Radiator Fan Shaft, 15"x5', 61/4", C. R	2.80	Concave Raising Shaft, 34" sq. x 4' 10", M. S	5.65
Reel Countershaft, 116"x2' 41/4", C. R	1.55	Cylinder Belt Tightener Shaft, 136"x95%", C. R	1.75
Return Drag Drive Shaft, 18"x4' 1034", C. R	2.50	Cylinder Shaft, 276"x5' 10", C. R	15.35
Return Drag Shaft, 16 x4' 8", C. R	1.50	Draper Drum Shaft, 18"x4' 3", C. R	2.25
Return Elevator Top Shaft, 116"x1' 6", C. R	1.15	Elevator Countershaft, $1\frac{1}{16}$ "x6' $1\frac{1}{2}$ ", C. R	4.05
Sacker Elevator Top Shaft, 116 x1' 1", C. R	.90	Extension Wheel Shaft-Grain Side, 216"x3' 21/2", C.R.	12.75
	.90	Extension wheel shall - Grain Side, 216"X3", 2½", U. R.	12.15

Part Name and Specifications	Price	Part Name and Specifications	Price
GIANT HARVESTER, 1916-Cont.		GIANT HARVESTER, 1916-Cont.	
Extension Wheel Shaft-Main Side, 218"x3' 21/2", C. R.	12.75	Main Wheel Shaft, 215"x3' 10½", C. R	16.00
Feeder Drive Shaft, 116"x5' 1", C. R		Picker Shaft, 11 x4' 9½", C. R	1.75
Feeder Shaft-Top, 15 x4' 51/4", C. R	2.20	Radiator Fan Shaft, 15 "x1' 834", C. R	1.15
Feeder Tightener Shaft, $\frac{11}{16}$ "x3' $11\frac{1}{2}$ ", C. R	1.15	Reel Counter Shaft, 116"x2' 2", C. R	1.45
Front Wheel Shaft, 215"x8' 4", C. R		Return Drag Shaft, 116"x5' 3", C. R	3.20
Grain Carrier Drive Shaft, 15 "x5' 6", C. R	5.10	Return Drag Shaft, 116"x4' 7½", C. R	1.35
Grain Carrier Tightener Shaft, 116"x4' 6", C. R	1.35	Return Elevator Top Shaft, 116"x1' 61/4", C. R	1.15
Grain Drag Tightener Shaft, 118 x4' 81/2", C. R	1.40	Sack Elevator Top Shaft, 116"x1' 1", C. R	.90
Grain Elevator Top Shaft, 116"x1' 6", C. R		Separator Counter Shaft, 1116"x5' 81/2", C. R	7.75
Grain Wheel Shaft, 215"x3' 5", C. R	14.30	Separator Fan Shaft, $1\frac{3}{16}$ "x5' $4\frac{1}{2}$ ", C. R	4.10
Header Bracket Shaft, $1\frac{5}{16}$ "x3' $6\frac{1}{2}$ ", C. R	3.40	Shoe Shake Shaft, $1\frac{3}{16}$ "x6' 34 ", C. R	6.85
Header Counter Shaft, $1\frac{11}{16}$ "x7' $8\frac{1}{2}$ ", C. R	10.35	Sickle Counter Shaft, 115"x2' 2", C. R	4.45
Header Counter Shaft (Used with Extension Wheel).		Sickle Shaft, 15 "x6' 0", C. R	5.40
116 "x7' 934", C. R	10.50	Straw Carrier Beater Shaft-Back, 116"x4' 9", C. R	2.90
Header Extension Wheel Shaft, $2\frac{3}{16}$ "x2' $1\frac{1}{2}$ ", C. R	5.15	Straw Carrier Beater Shaft - Front, 1 16 "x4' 9", C. R	2.90
Header Raising Shaft, l ₁₆ "x10", C. R	.80	Straw Carrier Drive Shaft - Back, 116"x5' 1", C. R	3.10
Header Wheel Shaft, 236"x2' 2", C. R	5.15	Straw Carrier Drive Shaft-Front, $1\frac{1}{16}$ "x5' $1\frac{1}{2}$ ", C. R.	3.15
Header Wheel Shaft (Double Wheel), 23 "x4' 4", C. R.	9.35	Straw Carrier Fan Shaft, 116"x5' 3", C. R	3.15

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MISCELLANEOUS LIST

Part Name and Specifications	Price
Attachment - Bulk Grain	3
Attachment - Header Drive Write for prices	
Attachment - Stationary, Standard, 1897	
Attachment - Stationary, complete	
Attachment - Link Belt, See Belt - Link	
Augers - 4" Flights, black pipe, without C. R. stub shafts, price per foot of shaft	1.50
Augers - 6" Flights, black pipe, with C. R. stub shafts, price per foot of shaft	1.50
Augers - 6" Flights, cold rolled shaft, price per foot of shaft	1.83
Augers - 7" Flights, black pipe, price per foot of shaft	2.18
Auger Flights, 4" right hand, sheet steel, each	2.87
Auger Flights, 4" left hand, sheet steel, each	.10
Auger Flights, 6" right hand, sheet steel, each (M4627)	.10
Auger Flights, 6" left hand, sheet steel, each (M7518)	20
Auger Flights, 7" right hand, sheet steel, each	.20
Auger Flights, 7" left hand, sheet steel, each	.30
Auger Stud - Small, holds end flight on 4" & 5" augers, mild steel, 16" x31/4", with one nut, each (M3687)	.30
Auger Stud - Large, holds end flight on 6" & 7" augers, mild steel, 3%"x4½", with one nut, each (M5687)	.45
Avia for header truck mild steel 13/1421 11 long	.45
Axle, for header truck, mild steel, 13/4"x2' 1" long	4.35
Axle, for bottom of canvas straw dump, mild steel, 3/4"x91/2" long	.40
Babbitt - Holt Anti-Friction	5
Babbitt - Genuine	3
Babbitt - Special Armature	5
Babbitt - Holt Special	3
Babbitt - No. 1	5
Babbitt - No. 2	5
Babbitt - No. 3	5
Babbitt - No. 4	5
Bail or Draw Bar, for horse drawn harvester, Complete with Spreader	6.55
Bands - Brake (see Brake Bands)	
Bar - Draw, used when harvester is drawn by a "Caterpillar" Tractor	19.85
Bar - Holt Sickle, 10'-0" long, oak, wood only, old style	9.70
Bar - Holt Sickle, 12'-0" long, oak, wood only, old style	11.20
Bar-Holt Sickle, 14'-0" long, oak, wood only, old style	12.70

Part Name and Specifications	Price
Bar - Holt Sickle, 16'-0" long, oak, wood only, old style	14.20
Bar - Holt Sickle, 18'-0" long, oak, wood only, old style	15.70
Bar - Holt Sickle, 20'-0" long, oak, wood only, old style	17.20
Bar - Holt Sickle, complete, 10'-0" long, oak, 1892 style	24.80
Bar - Holt Sickle, complete, 12'-0" long, oak, 1892 style	29.20
Bar - Holt Sickle, complete, 12'-0" long, oak, 1892 style	33.60
Bar - Holt Sickle, complete, 14'-0" long, oak, 1892 style	38.00
Bar - Holt Sickle, complete, 18'-0" long, oak, 1892 style	42.40
Bar - Holt Sickle, complete, 20'-0" long, oak, 1892 style	46.80
Bar - H. and H. Sickle, complete, 12'-0" long, steel	53.55
Bar - H. and H. Sickle, complete, 12'-0" long, steel	61.00
Bar - H. and H. Sickle, complete, 16'-0" long, steel	68.40
Bar - H. and H. Sickle, complete, 18'-0" long, steel	75.80
Bar - H. and H. Sickle, complete, 20'-0" long, steel	83.20
Bar - H. and H. Sickle, complete, 22'-0" long, steel	
Bar - H. and H. Sickle, complete, 24'-0" long, steel	98.00
Bar - H. and H. Extension Sickle, complete, 2'-0" long, steel	11.25
Bar - H. and H. Extension Sickle, complete, 2 - 0 long, seed	18.15
Bar - H. and H. Extension Sickle, complete, 4'-0' long, steel	25.05
Bar - Holt Extension Sickle, complete, 2'-0" long, oak, 1892 style	8.10
Bar - Holt Extension Sickle, complete, 2 -0 long, oak, 1892 style	13.65
Bar - Holt Extension Sickle, complete, 5'-0" long, oak, 1892 style	15.75
Bearing - Ball, for joint rod spools	1.40
Bearing - Roller, for cylinder shaft, complete with case, symbol "K", $1\frac{9}{16}$ "x5" long, $\frac{7}{16}$ " spirals (AM1546) Write for prices	
Bearing - Roller, for cylinder shaft, Complete with case, symbol "K", 116 Ke long, 16 Spirals (AM1547). Write for prices	
Bearing - Roller, for cylinder shaft, complete with case, symbol "D", 1% "x6" long, % spirals (AM1548)Write for prices	
Bearing - Roller, for cylinder shaft, complete with case, #19335, 116 "x6" long, 34" spirals (AM1549)Write for prices	
Bearing - Roller, for cylinder shaft, complete with case, symbol "H", 116"x7" long, 16" spirals (AM1550) Write for prices	
Bearing-Roller, for cylinder shaft, complete with case, symbol "J", 144"x7" long, %" spirals (AM1551) Write for prices	
Bearing - Roller, for cylinder shaft, complete with case, \$\frac{4}{3}\text{mod} for grides (Am1046) Write for prices	
Bearing - Roller, for cylinder shaft, complete with case, 2"x7" long, 5%" spirals (AM1552)	
Bearing - Roller, for cylinder shaft, complete with case, 2 kl long, % spirals (AM1553)Write for prices	
Bearing - Roller, for cylinder shaft, complete with case, #19485, 218 kg long, 78 Spirals (AM1540)Write for prices	
Dearing - Notice, for Cytinger Shart, complete with case, #13000, 216 X1 1018, 16 Spirate (Amit-10)	1

Part Name and Specifications	Price
Bearing - Roller - Steel Case only, 1% "x5", for bearing symbol "K" (M11622)	,
Bearing - Roller - Steel Case only, 1% "x6", for bearing symbol "E"-"F" (M11623)	
Bearing - Roller - Steel Case only, 1% "x6", for bearing symbol "D" (M11624)	
Bearing - Roller - Steel Case only, 111 "x6", for bearing #19335 (M11625)	
Bearing - Roller - Steel Case only, 116 "x7", for bearing symbol "H" (M11626)	3
Bearing - Roller - Steel Case only, 144 "x7", for bearing symbol "J" (M11627)	
Bearing-Roller-Steel Case only, 115 "x6", for bearing #19410 (M11628)	5
Bearing - Roller - Steel Case only, 2"x7" (M11629)	5
Bearing-Roller-Steel Case only, 238 x6", for bearing #19485 (411630)Write for prices	3
Bearing-Roller-Steel Case only, 276"x7", for bearing #19565 (M11631)	
Bearing - Roller - Brass Yoke, for bearing symbol "K" (M11632)	
Bearing - Roller - Brass Yoke, for bearing symbol "E"-"F" (M11633)	3
Bearing - Roller - Brass Yoke, for bearing symbol "D" (M11634)	
Bearing - Roller - Brass Yoke, for bearing symbol "H" (M11635)	
Bearing - Roller - Brass Yoke, for bearing symbol "J" (M11636)	
Bearing - Roller - Brass Yoke, for bearing 2"x7" (M11637)	
Bearing - Roller - Spiral, 3/8"x6%", right hand (M11648)	5
Bearing - Roller - Spiral, %"x6%", left hand (M12329)	
Bearing - Roller - Spiral, %"x6%", right hand (M11649)	
Bearing - Roller - Spiral, %"x6%", left hand (M12330)	5
Bearing - Roller - Spiral, Te "x4%", right hand (M11638)	
Bearing — Roller — Spiral, 📆 "x4%", left hand (M12319)	
Bearing—Roller—Spiral, 🖟 "x4%", right hand (M11639)	
Bearing—Roller—Spiral, 🖟 "x47%", left hand (M12320)	
Bearing - Roller - Spiral, 76 x5%", right hand (M11640)	
Bearing - Roller - Spiral, 76 x53/8, left hand (M12321)	
Bearing — Roller — Spiral, 📆 "x5%", right hand (M11641)	
Bearing - Roller - Spiral, 76 x5%, left hand (M12325)	
Bearing - Roller - Spiral, 16 "x536", right hand (M11642)	
Bearing - Roller - Spiral, %"x5%", left hand (M12322)	
Bearing - Roller - Spiral, %"x57%", right hand (M11643)	
Bearing-Roller-Spiral, 16"x5%", left hand (M12323)Write for prices	
Bearing - Roller - Spiral, % "x6%", right hand (M11646)	5

Part Name and Specifications	Price
Bearing - Roller - Spiral, %"x6%", left hand (M12327)	
Bearing - Roller - Spiral, %"x67%", right hand (M11647)	
Bearing - Roller - Spiral, % x678", left hand (M12328)	
Bearing-Roller-Spiral, 34"x53%", right hand (M11644)	
Bearing - Roller - Spiral, 34"x5%", left hand (M12324)	
Bearing - Roller - Spiral, 3/4"x57/8", right hand (M11645)	
Bearing - Roller - Spiral, 3/4"x57/8", left hand (M12326)	S
Bearing - Roller - Spiral, %"x5%", right hand (M11650)	
Bearing - Roller - Spiral, 7/8"x5%", left hand (M12331)	
Bearing - Roller - Spiral, %"x5%", right hand (M11651)	
Bearing - Roller - Spiral, 78"x578", left hand (M12332)	
Bearing - Roller - Spiral, 7/8"x63/8", right hand (Ml1654)	s
Bearing - Roller - Spiral, %"x6%", left hand (M12335)	s
Bearing - Roller - Spiral, 7/8 "x67/8", right hand (M11655)	s
Bearing - Roller - Spiral, %"x6%", left hand (M12336)	s
Bearing - Roller - Spiral, 18"x5%", right hand (M11652)	
Bearing - Roller - Spiral, 18 "x5%", left hand (M12333)	
Bearing - Roller - Spiral, 15"x57%", right hand (M11653)	
Bearing - Roller - Spiral, 15"x57%", left hand (M12334)Write for price	
Beater - Back, heads and blades only, 42" blades, maple; for Regular Standard and Cal. Spec. Harvesters	7.25
Beater - Front, heads and blades only, 42" blades, maple, ironed; for Regular Standard and Cal. Spec. Harvesters	13.40
Beater - Back, without shaft, round, spiked, 42½" body, maple; for Regular Standard and Cal. Spec. Harvesters	9.40
Beater - Front, without shaft, round, spiked, 42½" body, maple; for Regular Standard and Cal. Spec. Harvesters	9.40
Beater - Straw Carrier, complete with shaft and 3 arms, 34"x4314" black pipe; Reg. Std. & Cal. Spec. Harv	9.10
Beater Blade - Plain, for beaters, 1"x23/4"x42", maple; Regular Standard and Cal. Spec. Harvesters	.75
Beater Blade - Spiked, for beaters, 1" x234"x42", maple; Regular Standard and Cal. Spec. Harvesters	1.60
Beater Blade - Ironed and Spiked, for beaters, 1"x23/4"x42", maple; Reg. Std. & Cal. Spec. Harvesters	3.00
Beater Blade - Ironed only, for beaters, 1"x2¾"x42", maple; Regular Standard and Cal. Spec. Harvesters	2.20
Beater - Wheel Type, for feeder house, complete with shaft and arms; Holt Holley Harvester	6.70
Belt-Link (See table below)	
Dett - Dilik (Dee table Detow)	

MALLEABLE	T.TNK	BELT.

No.	Links per foot	Working Strain	Price per foot	No.	Links per foot	Working Strain	Price per foot
25	13.3	115#	.15	721/2	7.3	765#	.43
32	10.4	185#	.15	075	5.8	765#	.37
33	8.6	200#	.15	76	5.2	590#	.39
34	8.6	220#	.15	76½	5.8	650#	.30
35	7.4	200#	.15	77	5.2	600#	.28
36½ Hvy.	8.0	220#	.21	78	4.6	820#	.38
42	8.8	250#	.17	88	4.6	960#	.48
44	8.1	265#	.16	89	4.6	920#	.64
45	7.4	270#	.15	101	4.5	1250#	.66
48	6.0	280#	.17	103	3.9	1600#	.74
50	8.7	320#	.20	114	3.7	1835#	.94
52	8.0	385#	.20	115	3.7	2120#	1.15
55	7.4	365#	.18	116½	3.7	2110#	1.28
62	7.3	520#	.25	1163/4	3.7	2310#	1.60
66	6.0	550#	.26	117	3.7	2400#	1.24
67	5.2	550#	.26	118	3.7	1835#	1.32
072	7.3	725#	.41	130	3.4	3090#	1.90
72	5.9	710#	.33	HHK2	3.3	2500#	2.25

Above prices subject to 30% advance.

LINK BELT ATTACHMENTS

No.	For Link Belt No.	Links per foot	Price per foot	No.	For Link Belt No.	Links per foot	Price per foot
A-3 Right Hand	42	8.8	.43	A-3 Right Hand	52	8.0	.42
A-3 Left Hand	42	8.8	.43	A-3 Left Hand	52	8.0	.42
A-3 Right Hand	44	8.1	.31	K-1	44	8.1	.37
A-3 Left Hand	44	8.1	.31	K-1	45	7.4	.32
A-3 Right Hand	45	7.4	.35	K-1	52	8.0	.43
A-3 Left Hand	45	7.4	.35	K-1	62	7.3	.43

Above prices subject to 30% advance.

Part Name and Specifications	Price
Belt - Leather - Double Dynamo, all sizes	
Belt-Leather-Grand Imperial, all sizes	
Belt-Leather-Superior Short Lap, all sizes	
Belt-Leather-Standard, all sizesWrite for prices	
Belt-Leather-Endless Double Pegged, all sizes	
Blade - Beater, see Beater-Blade	
Blade - Cleaner Fan, yellow pine, 1/2 "x41/2" x41" long; Side Hill and Standard Harvesters	
Blade - Cleaner Fan, yellow pine, ½"x7"x47" long; Giant Harvester (M6389)	
Blade - Cleaner Fan, yellow pine, 3/4"x71/2"x47" long; Steam Harvester	1.20
Blade - Separator Fan, yellow pine, ½"x7"x41" long; Side Hill and Standard Harvesters	
Blade - Separator Fan, yellow pine, ½"x7½"x47" long; Giant Harvester (M6381)	
Blade - Separator Fan, yellow pine, 34"x7½"x47" long; Steam Harvester	
Block - Agitator, maple, 13% "x1½" x5" long; Regular Standard Harvester	
Block - Brake, for front wheel, Oregon pine, 6"x6"x201/2" long; Cal Spec. and Reg. Std. Harv. (M11152)	
Block - Drag - Angle Iron, for grain elevator, steel, with 2 links #52 chain; Holt Holley, Junior and Senior 1909	
Block - Drag - Wood, for return elevator, maple, with three links #44 chain riveted on	
Block-Drag, for return elevator, malleable, scraper No. 34-44; 1910	
Block-Drag, for grain and sacker elevator, malleable, scraper No. 34-52; 1910	
Block - Drag, for grain and sacker elevator, malleable, scraper No. 34-62	
Block-Drag, for cheat elevator, maple, with 3 links #52 chain; Senior & Junior '07 to '09 Incl	
Block-Drag, for cheat elevator, maple, 34"x1"x3½" long, no attachments; Junior & Senior '07 to '09 Incl	.10
Block-Drag, for return elevator, maple, %"x1½"x6" long, with 3 links, #52 chain; Side Hill Harv	.35
Block-Drag, for return elevator, maple, 7/8"x11/2"x61/2" long, with 3 links #52 chain; Reg. Std	
Block-Drag, for grain hopper, maple, %"x1½"x6" long, no attachments; Junior & Senior '07-'08; Holt Holley '09	.10
Block-Drag, for grain hopper, maple, %"x1½"x6" long, with 3 links #52 Ch.: Senior & Junior '07 to '09: Holt Holley '08.	.35
Block-Drag, for return elevator, maple, %"x1½"x6" long, no attachments: Side Hill Harvester	
Block-Drag, for return elevator, maple, 78"x1½"x6½" long, no attachments; Regular Standard	
Block - Drag, for return elevator, maple, 1"x1½"x8" long, with 3 links #52 chain; Steam Harvester	
Block-Drag, for return elevator, maple, 1"x1½"x8" long, no attachments; Steam Harvester	
Block - Ladder Rest, for ladder for driver's seat, Oregon pine, 6"x8"x2'8" long	
Block - Sack Dump, maple, 2½"x3%"x7½" long, one 1½" hole	
Board-Divide or Swath, Oregon pine, 11/4"x7"x1'4" long, wood only	
Board-Divide or Swath, Oregon pine, 11/4"x7"x1'4" long, ironed	1.10
	1.10

Part Name and Specifications	Price
Board - Saddle, complete with apron, hinges, throat piece, etc.; (AM-818)	10.70
Board — Saddle, complete with apron, ninges, throat piece, etc., (AM-616)	1
Board – Wind, for separator, yellow pine, $\frac{1}{2}$ xo xe x42 for long	.25
Bolt - Tightener - Crank, for tightening elevators, 3/8"x10" long, one 3/8" nut; Cal. Spec. and Reg. Std	
Bolt - Tightener, for grain elevator, 1/4"x1"x8" long, with two nuts	
Bolt - for main wheel box, 5% "xll1/2" long	
Bolt-Eye, for Jacob Staff, old style	
Bolt-Strap, for pitman, %"x834" long, 4" thread (M-3487)	
Bolt, for sickle guard, counter-sunk head, 16 x11/4 long, two 16 nuts	C
Box-Tightener, for cheat elevator, maple, 1½"x2½"x9" long	
Box, for cleaner pitman shaft, maple, 2"x2"x41/8" long	.30
Box - Draper Stop, or T 384 bracket box, maple, 134"x214"x41/2"	.2
Box - Draper Tightener, for screen side, maple, 13/4"x13/4"x3"; all Harvesters	.2
Box-Draper Tightener, for sickle bar side, maple, 11/4"x13/4"x25%" long; all Harvesters	.2
Box, for front wheel, maple, 3½"x4½"x8½" long	.9
Box - Tightener, for grain carrier, main and grain side, maple, 15% "x134" x314"; all Harvesters	.2
Box-Tightener, for grain elevator, right or left hand, complete with strap bolt, maple, 1%"x2%"x101/2" long; all Harv	1.4
Box-Bearing, for draper drum shaft, maple, 2"x13/4"x101/2" long, (give diameter of shaft)	.5
Box-Bearing, for draper drum shaft, drive side, maple, 21/4"x2%"x101/2" long, (give diameter of shaft)	.6
Box-Tightener, for Jackson feeder shaft, maple, 1%"x1%"x31/4" long, bored 18"	.2
Box-Tightener, for Jackson feeder, right or left hand, maple, $2\frac{1}{4}$ "x $3\frac{1}{4}$ "x 6 ", bored $\frac{15}{6}$ "	
Box-Tightener, for return elevator, right or left hand, maple, 134"x21/2"x14" long	7
Box-Bearing, for reel shaft, maple, 2½"x3½"x11¾", bored 1¾"; Steam Harvester	. 8
Box - Bearing, for reel shaft, maple, 21/4"x3%"x81/2" long	7
Box-Bearing, for reel countershaft, maple, 13/4"x21/2"x7" long	
Box-Bearing, for top beater shaft, right or left hand, maple, 1½"x2½"x4" long	3
Brace, for grain carrier shaft, mild steel, ¼"x2"x2'0" long	. 1.3
Bracket, for separator chain tightener sprocket T 776, mild steel, 36"x13/4"x8½" long	. 1.0
Bracket - Small, for chain tightener sprocket, mild steel, 1/4"x11/2"x10" long	
Bracket-Large, for chain tightener sprocket, mild steel, fg"x2"x12" long	5
Bracket, for chain tightener sprocket, maple, 13/4"x13/4"x11" long	
Bracket, for Jacob Staff, mild steel (M-7937)	. 4.0
Brake Band, for front wheel, complete with roller shaft and foot pedal, mild steel	. 25.2

Part Name and Specifications	Price
Brake Band, for front wheel, 1/4"x23/4", mild steel (give full description)	5.25
Brake Band, for grain wheel, 3/8"x21/4", mild steel (give full description)	6.50
Brake Band, for main wheel, %"x3", mild steel (give full description)	7.60
Brake Band, for grain wheel, %"x3", mild steel (give full description)	7.60
Brake Band, for main wheel, 3/8"x31/2", mild steel (give full description)	8.30
Brake Band, for grain wheel, %"x3½", mild steel (give full description)	8.30
Brake Band, for main wheel, %"x4", mild steel (give full description)	9.00
Brake Band, for grain wheel, 3/8"x4", mild steel (give full description)	9.00
Brake Band, for main wheel, 1/4"x6", mild steel (give full description),,	9.00
Brake Band, for grain wheel, ¼"x6", mild steel (give full description)	9.15
Brake Band, for main wheel, 1/4"x8", mild steel (give full description)	9.15
Brake Band, for grain wheel, ¼"x8", mild steel (give full description)	10.75
Brake Band, for main wheel, 1/4"x10", mild steel (give full description)	10.75
Brake Band, for main wheel, 1/4"x12", mild steel (give full description)	12.50
Brake Band, for main wheel, 1/4"x14", mild steel (give full description)	14.15
Bucket, for elevator, no attachments, 3½"x5", iron	15.75
Bucket, for elevator, no attachments, 4"x6", iron	.30
Bucket, for elevator, no attachments, 4"x7", iron	
Rucket for elevator, with attachments and two links (50 sheir 7/4-54	.65
Bucket, for elevator, with attachment and two links #52 chain, 3½"x5", iron	.60
Bucket, for elevator, with attachment and two links #52 chain, 4"x6", iron	.70
Bucket, for elevator, with attachment and two links #52 chain, 4"x7", iron	.95
Buckle, for drapers, 1½"	
Buckle, for drapers, 2"	
Buckle, for drapers, 2½"	
Buckle, for drapers, 3"	
Button, for drapers, leather, price for ten	.20
Canvas	
Carrier-Chain Straw Dump, complete with 33" sticks, A-3-44 attachments and #44 chain links, price per foot	1.38
Carrier - Chain Straw Dump, complete with 33" sticks, A-3-52 attachments and #52 chain links, price per foot	1.60
Carrier - Chain Straw Dump, complete with 35" sticks, A-3-44 attachments and #44 chain links, price per foot	1.41
Carrier - Chain Straw Dump, complete with 35" sticks, A-3-52 attachments and #52 chain links, price per foot	1.62
Carrier - Chain Straw Dump, complete with 41" sticks, A-3-44 attachments and #44 chain links, price per foot	1.47
Carrier - Chain Straw Dump, complete with 41" sticks, A-3-52 attachments and #52 chain links, price per foot	1.69

CARRIERS - GRAIN							
Length	Width 25" to 30" Price	Width 31" to 35" Price	Width 36" to 38" Price	Width 39" to 42" Price	Width 43" to 46" Price	Width 47" to 49" Price	
10'-0"	41.25	43.70	46.00	48.50	51.25	54.00	
11'-0"	45.35	48.30	50.75	53.50	56.55	59.55	
12'-0"	49.45	52.90	55.50	58.50	61.85	65.15	
13'-0"	53.55	57.50	60.25	63.55	67.15	70.70	
14'-0"	57.70	62.10	65.00	68.55	72.45	76.25	
15'-0"	61.80	66.70	69.75	73.55	77.75	81.80	
16'-0"	65.90	71.30	74.50	78.55	83.05	87.40	
17'-0"	70.00	75.90	79.25	83.60	88.35	92.95	
18'-0"	74.10	80.55	84.05	88.60	93.65	98.50	
19'-0"	78.20	85.15	88.80	93.60	98.95	104.10	
20'-0"	82.30	89.75	93.55	98.60	104.25	109.65	
21'-0"	86.45	94.35	98.30	103.60	109.55	115.20	
22'-0"	90.55	98.95	103.05	108.65	114.85	120.80	
23'-0"	94.65	103.55	107.80	113.65	120.15	126.35	

Part Name and Specifications	Price
Carrier - Straw - Belt, complete with sticks, 25" to 27" wide, Single belt, price per foot	2.21
Carrier - Straw - Belt, complete with sticks 28" to 30" wide, Single belt, price per foot	2.24
Carrier - Straw - Belt, complete with sticks, 31" to 35" wide, Single belt, price per foot	2.27
Carrier - Straw - Belt, complete with sticks, 36" to 38" wide, Single belt, price per foot	2.30
Carrier - Straw - Belt, complete with sticks, 39" to 41" wide, Single belt, price per foot	2.33
Carrier - Straw - Belt, complete with sticks, 42" to 45" wide, Single belt, price per foot	2.36
Carrier - Straw - Belt, complete with sticks, 46" to 49" wide, Double belt, price per foot	2.61
Carrier - Straw - Chain, complete with sticks, 35" wide, price per foot	2.00
Carrier - Straw - Chain, complete with sticks, 37" wide, price per foot	2.02
Carrier - Straw - Chain, complete with sticks, 43" wide, price per foot	2.12
Cell - Single, for grain carrier, one 49" slat and two end blocks, sycamore	. 25
Cell - Double, for grain carrier, two 49" slats, two end blocks, sycamore	.45
Chain - "A" Frame, plain mild steel chain with three links and one connecting rod	2.45

Part Name and Specifications	Price
Chain - "A" Frame, complete, three mild steel links, turnbuckle T 83 E, and one right and one left hand eye bolt	3.65
Chain - "A" Frame, complete, three mild Steel links, turnbuckle 188E, and one light an	0.00
Chain-High Speed, S. S. #168, replaced by H. S. #177, 6.8 links per foot	
Chain-High Speed, S. S. #168, replaced by H. S. #177, 6.8 links per foot	
Chain-High Speed, H. S. #177, replaces S. S. #168, 6.6 IIMKS per 1000	.33
Chain - Jackson Feeder, price per foot (AM 843)	.00
Chain-Roller, S. S. #40, replaces E. C. #103, 3.9 links per foot	
Chain-Roller, E. C. #103, replaced by S. S. #40, 3.9 links per foot	
Chain-Roller, S. S. #485, 7.21/2 links per foot	.35
Chain, for sack dump, 1/4"x25" long	
Chain, for sack dump, complete with strap iron and eye bolt	
Circle - Reel, one section, 3 "xl"xl8" center to center, mild steel	.25
Cleaner, complete; Junior Harvester	
Cleaner, tipping complete; Regular HarvesterWrite for prices	
Cleaner, complete; Regular HarvesterWrite for prices	
Cleaner, complete; Standard HarvesterWrite for prices	
Cleaner, complete; Steam HarvesterWrite for prices	
Clevis, for double tree, special, %"xl3/4"xl4", mild steel	
Clevis, for double tree chain, %" round, 4" long, mild steel	
Clip-Protection, for draper sticks, #16 Ga., band steel, Price for ten (M 9248)	.25
Comb - Shoe	3.15
Cups-Plain, for elevator (see Buckets)	
Cup-Grease-No. 1, pressed steel (M 1608)	
Cup - Grease - No. 2, pressed steel (M 1697)	
Cup-Grease-No. 3, pressed steel (M 1580)	
Cup-Grease-No. 4, pressed steel (M 1652)	
Cylinder, complete with shaft, 8-bar, 24"	
Cylinder, complete with shaft, 8-bar, 28"	
Cylinder, complete with shaft, 8-bar, 30"	
Cylinder, complete with shaft, 10-bar, 24"	
Cylinder, complete with shaft, 10-bar, 28"	
Cylinder, complete with shaft, 10-bar, 30"	
Cylinder, complete with shaft, 10-bar, 34"	
Cylinder, complete with shaft, 10-bar, 40"	
Cytinder, Complete with Shart, 10-bar, 40	

Part Name and Specifications	Price
Cylinder, complete with shaft, 12-bar, 30"	
Doubletrees, complete with irons, rings, stay chains, etc., Horse drawn Harvesters	27.20
Doubletree or Evener, wood parts only, $3\frac{1}{2}$ "x9\frac{1}{2}"x11'11\frac{1}{2}" long, Oregon pine	7.20

DRAPERS - 36" WIDE.

	Two Belt Two 2"					lt Drapers. s and One 1½" Be	1t
Length	Standard Price	Short Lap Price	Grand Imp. Price	Standard Price	Short Lap Price	Grand Imp. Price	Length
38!-0"	97.55	110.05	120.40	109.15	123.35	138.35	38'-0"
40'-0"	102.50	115.65	126.50	114.75	129.70	145.45	40'-0"
42'-0"	107.45	121.20	132.60	120.35	136.00	152.55	42'-0"
44'-0"	112.40	126.80	138.70	126.00	142.35	159.65	44'-0"
46'-0"	117.40	132.35	144.80	131.60	148.70	166.75	46'-0"
48'-0"	122.35	137.95	150.90	137.20	155.00	173.85	48'-0"
50'-0"	127.30	143.55	157.00	142.80	161.35	181.00	50'-0"
52'-0"	132.25	149.10	163.10	148.40	167.70	188.10	52'-0"
54'-0"	137.20	154.75	169.20	154.00	174.05	195.20	54'-0"
56'-0"	142.15	160.30	175.25	159.65	180.35	202.30	56'-0"
58'-0"	147.10	165.85	181.40	165.25	186.70	209.40	58'-0"
60'-0"	152.05	171.45	187.45	170.85	193.05	216.50	60'-0"
62'-0"	157.05	177.00	193.55	176.45	199.40	223.60	62'-0"
64'-0"	162.00	182.60	199.65	182.05	205.70	230.70	64'-0"
66'-0"	166.95	188.20	205.75	187.70	212.05	237.80	66'-0"
68'-0"	171.90	193.75	211.85	193.30	218.40	244.90	68'-0"
70'-0"	176.85	199.35	217.95	198.90	224.70	252.00	70'-0"
72'-0"	181.80	204.95	224.05	204.50	231.05	259.15	72'-0"
74'-0"	186.80	210.50	230.15	210.10	237.40	266.25	74'-0"
76'-0"	191.75	216.10	236.25	215.75	243.75	273.35	76'-0"
78'-0"	196.70	221.65	242.35	221.35	250.05	280.45	78'-0"
80'-0"	201.65	227.25	248.45	226.95	256.40	287.55	80'-0"

DRAPERS - 40" WIL	DF.
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		Delt Draper Two 2" Belts	rs		o Belt Draper 'wo 2½" Belts			ee Belt Drap lts and One 1	
Length	Standard Price	Short Lap Price	Grand Imp. Price	Standard Price	Short Lap Price	Grand Imp. Price	Standard Price	Short Lap Price	Grand Imp Price
38'-0"	102.35	114.85	125.20	114.90	127.85	140.75	114.15	128.35	143.35
40'-0"	107.60	120.70	131.60	120.75	134.35	147.90	120.00	134.95	150.75
42'-0"	112.80	126.55	137.95	126.60	140.85	155.05	125.90	141.55	158.10
44'-0"	118.05	132.45	144.35	132.50	147.35	162.20	131.80	148.15	165.45
46'-0"	123.30	138.30	150.70	138.35	153.85	169.35	137.65	154.75	172.85
48'-0"	128.50	144.15	157.10	144.20	160.35	176.50	143.55	161.35	180.20
50'-0"	133.75	150.00	163.45	150.05	166.90	183.65	149.40	167.95	187.60
52'-0"	139.00	155.90	169.85	155.90	173.40	190.80	155.30	174.60	194.95
54'-0"	144.25	161.75	176.20	161.75	179.90	197.95	161.20	181.20	202.35
56'-0"	149.45	167.60	182.60	167.65	186.40	205.10	167.05	187.80	209.70
58'-0"	154.70	173.45	188.95	173.50	192.90	212.25	172.95	194.40	217.10
60'-0"	159.95	179.35	195.35	179.35	199.40	219.40	178.80	201.00	224.45
62'-0"	165.20	185.20	201.70	185.20	205.90	226.55	184.70	207.60	231.85
64'-0"	170.40	191.05	208.10	191.05	212.40	233.70	190.55	214.20	239.20
66'-0"	175.65	196.90	214.45	196.95	218.90	240.85	196.45	220.80	246.60
68'-0"	180.90	202.75	220.85	202.80	225.40	248.00	202.30	227.40	253.95
70'-0"	186.10	208.65	227.20	208.65	231.90	255.15	208.20	234.00	261.35
72'-0"	191.35	214.50	233.60	214.50	238.45	262.30	214.10	240.65	268.70
74'-0"	196.60	220.35	239.95	220.35	244.95	269.45	219.95	247.25	276.10
76'-0"	201.85	226.20	246.35	226.25	251.45	276.60	225.85	253.85	283.45
78'-0"	207.05	232.10	252.70	232.10	257.95	283.75	231.70	260.45	290.85
80'-0"	212.30	237.95	259.10	237.95	264.45	290.90	237.60	267.05	298.20

				DRAPERS -	44" WIDE				
	Two Belt Drapers Two 2" Belts					Three Belt Drapers Two 2½" Belts and One 2" Belt			
Length	Standard Price	Short Lap Price	Grand Imp. Price	Standard Price	Short Lap Price	Grand Imp. Price	Standard Price	Short Lap Price	Grand Imp. Price
38'-0"	108.50	121.00	131.35	121.05	134.00	146.90	136.65	154.45	171.25
40'-0"	114.00	127.15	138.00	127.20	140.80	154.35	143.65	162.40	180.05
42'-0"	119.55	133.30	144.65	133.35	147.55	161.75	150.65	170.30	188.85
44'-0"	125.05	139.45	151.35	139.50	154.35	169.20	157.70	178.20	197.60
46'-0"	130.60	145.60	158.00	145.65	161.15	176.65	164.70	186.15	206.40
48'-0"	136.10	151.70	164.65	151.75	167.95	184.10	171.70	194.10	215.20
50'-0"	141.60	157.85	171.30	157.90	174.75	191.50	178.70	202.00	224.00
52'-0"	147.15	164.00	178.00	164.05	181.50	198.95	185.75	209.95	232.75
54'-0"	152.65	170.15	184.65	170.20	188.30	206.40	192.75	217.85	241.55
56'-0"	158.20	176.30	191.30	176.35	195.10	213.80	199.75	225.80	250.35
58'-0"	163.70	182.45	197.95	182.50	201.90	221.25	206.75	233.70	259.15
60'-0"	169.25	188.60	204.65	188.65	208.65	228.70	213.80	241.65	267.90
62'-0"	174.75	194.75	211.30	194.80	215.45	236.15	220.80	249.55	276.70
64'-0"	180.30	200.90	217.95	200.95	222.25	243.55	227.80	257.50	285.50
66'-0"	185.80	207.05	224.60	207.10	229.05	251.00	234.80	265.40	294.30
68'-0"	191.30	213.20	231.30	213.25	235.80	258.45	241.80	273.35	303.05
70'-0"	196.85	219.30	237.95	219.35	242.60	265.85	248.85	281.25	311.85
72'-0"	202.35	225.45	244.60	225.50	249.40	273.30	255.85	289.20	320.65
74'-0"	207.90	231.60	251.25	231.65	256.20	280.75	262.85	297.10	329.45
76'-0"	213.40	237.75	257.90	237.80	263.00	288.15	269.85	305.05	338.20
78'-0"	218.90	243.90	264.60	243.95	269.75	295.60	276.90	313.00	347.00
80'-0"	224.45	250.05	271.25	250.10	276.55	303.05	283.90	320.90	355.80

DUALEROS - 40. MIDE	DR	APERS	- 48"	WIDE
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Two Belt Drapers Two 3" Belts				Three Belt Drapers Two 3" Belts and One $2\frac{1}{2}$ " Belt			
Length	Standard Price	Short Lap Price	Grand Imp. Price	Standard Price	Short Lap Price	Grand Imp. Price	Length
38'-0"	138.15	153.70	169.20	158.85	179.25	199.65	38'-0"
40'-0"	145.15	161.50	177.75	167.00	188.45	209.90	40'-0"
42'-0"	152.15	169.25	186.30	175.15	197.65	220.15	42'-0'
44'-0"	159.20	177.05	194.90	183.30	206.80	230.35	44'-0'
46'-0"	166.20	184.85	203.45	191.45	216.00	240.60	46'-0'
48'-0"	173.20	192.60	212.00	199.60	225.20	250.85	48'-0'
50'-0"	180.20	200.40	220.55	207.70	234.40	261.10	50'-0'
52'-0"	187.25	208.20	229.10	215.85	243.60	271.30	52'-0'
54'-0"	194.25	215.95	237.70	224.00	252.80	281.55	54'-0'
56'-0"	201.25	223.75	246.25	232.15	262.00	291.80	56'-0'
58'-0"	208.25	231.55	254.80	240.30	271.20	302.05	58'-0'
60'-0"	215.30	239.30	263.35	248.45	280.35	312.25	60'-0
62'-0"	222.30	247.10	271.90	256.60	289.55	322.50	62'-0'
64'-0"	229.30	254.90	280.45	264.75	298.75	332.75	64'-0'
66'-0"	236.30	262.65	289.05	272.90	307.95	343.00	66'-0
68'-0"	243.30	270.45	297.60	281.00	317.15	353.20	68'-0'
70'-0"	250.35	278.25	306.15	289.15	326.35	363.45	70'-0
72'-0"	257.35	286.00	314.70	297.30	335.50	373.70	72'-0'
74'-0"	264.35	293.80	323.25	305.45	344.70	383.95	74'-0'
76'-0"	271.40	301.60	331.85	313.60	353.90	394.15	76'-0'
78'-0"	278.40	309.35	340.40	321.75	363.10	404.40	78'-0'
80'-0"	285.40	317.15	348.95	329.90	372.30	414.65	80'-0'

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DRAPER	25 _ 5	I IIC	MID	L .
DRAPER	$\sim -$	1	NID	H,

Two Belt Drapers Two 3" Belts					lt Drapers and One 2½" Belt		
Length	Standard Price	Short Lap Price	Grand Imp. Price	Standard Price	Short Lap Price	Grand Imp. Price	Length
38'-0"	149.10	165.80	182.50	166.45	187.15	207.80	38'-0"
40'-0"	156.45	173.90	191.40	174.85	196.60	218.30	40'-0"
42'-0"	163.80	182.05	200.30	183.25	206.05	228.80	42'-0"
44'-0"	171.10	190.15	209.20	191.65	215.50	239.30	44'-0"
46'-0"	178.45	198.25	218.10	200.05	224.95	249.80	46'-0"
48'-0"	185.80	206.40	227.00	208.45	234.40	260.25	48'-0"
50'-0"	193.15	214.50	235.85	216.85	243.85	270.75	50'-0"
52'-0"	200.50	222.65	244.75	225.25	253.30	281.25	52'-0"
54'-0"	207.85	230.75	253.65	233.65	262.75	291.75	54'-0"
56'-0"	215.20	238.85	262.55	242.05	272.20	302.25	56'-0"
58'-0"	222.55	247.00	271.45	250.45	281.65	312.75	58'-0"
60'-0"	229.85	255.10	280.35	258.90	291.10	323.25	60'-0"
62'-0"	237.20	262.20	289.25	267.30	300.50	333.75	62'-0"
64'-0"	244.55	271.35	298.15	275.70	309.95	344.25	64'-0"
66'-0"	251.90	279.45	307.05	284.10	319.40	354.75	66'-0"
68'-0"	259.25	287.60	315.90	292.50	328.85	365.20	68'-0"
70'-0"	266.60	295.70	324.80	300.90	338.30	375.70	70'-0"
72'-0"	273.90	303.80	333.70	309.30	347.75	386.20	72'-0"
74'-0"	281.25	311.95	342.60	317.70	357.20	396.70	74'-0"
76'-0"	288.60	320.05	351.50	326.10	366.65	407.20	76'-0"
78'-0"	295.95	328.20	360.40	334.50	376.10	417.70	78'-0"
80'-0"	303.30	336.30	369.30	342.90	385.55	428.20	80'-0"

Part Name and Specifications	Price
Draper - Platform (see Platform)	
Draper - Straw Dump	
Drum - Draper - 40", complete with shaft, heads, staves and sheep skin	17.45
Drum - Draper - 44", complete with shaft, heads, staves and sheep skin	
Drum - Draper - 48", complete with shaft, heads T 887, staves and sheep skin	
Drum - Draper - 52", complete with shaft, heads T2223, staves and sheep skin, 12" diameter	
Drum - Draper - 52", complete with shaft, heads T2224, staves and sheep skin, 12" diameter	
Drum - Draper - 52", complete with shaft, heads 12224, staves and lagged with leather, 8" diameter	
Dump - Canvas, complete with shart, heads 12224, Staves and Tagged with Teather, 8 drameter	
Dump-Sack, give full descriptionWrite for prices	
Dump - Sack, give full descriptionWrite for prices Dump - Straw, complete less bottom platform, spout and carrier	
Dump-Straw, canvas, less spout and carrier	
Energitor, give dimensions and full description	1.18
End-Block, for double grain cell, sycamore, 34"x2"x3" long, price per 100	
Extension - Straw Carrier, complete	
Fan, complete (give full description of kind wanted)	
Feeder - Jackson, complete with sticks and chain, 20" wide, price per foot	.96
Feeder - Jackson, complete with sticks and chain, 20 wide, price per foot	
Feeder – Jackson, complete with sticks and chain, $27\frac{1}{2}$ wide, price per foot	
Feeder - Jackson, complete with sticks and chain, 20% wide, price per foot	
Feeder - Jackson, complete with sticks and chain, 30 wide, price per foot	
Feeder - Side, complete with Sticks and Chain, 40 wide, price per 100t	
Feeder - Top, complete	
Fingers, for saddle board (M-9153)	1.5
Tight - Auger (see Auger Flights)	
Trame - Shoe, double with screens	
Frame - Swing - I Beam, complete	
Frames - Swing - Wood, complete, grain and main	
Grain Carriers (see Carriers)	
Grease Cups (see Cups - Grease)	
Guard, for Chaff Carrier (M-9305)	1.7

Part Name and Specifications	Price
Guard - Grain Carrier, complete, Oregon pine	3.95
Guard - Extension Header	
Guard-No. 5, for sickle, malleable	
Guard - V, for sickle, malleable.	
Guard-Short, for sickle, old style, malleable	.20
Guard - Short, for sickle, new style, malleable.	.15
Guard-Lifter, Spring Steel, $\frac{5}{16}$ "xl½"	3.05
Guard - Circular, for straw carrier (M-3693)	1.90
Guide, for swing frame, angle iron, give dimensions when ordering	
Guide - Header Chain, complete with shaft and maple roller	
Guide - Leveling Device for roller and pinion, ½"x2¾", black pipe	
Grouser – Bent, angle iron, $\frac{5}{16}$ "xl½"xl½"xl2" (send sample for pun hing)	
Grouser – Bent, angle iron, $\frac{5}{16}$ "x1½"x1½"x14" (send sample for punching)	
Grouser – Bent, angle iron, $\frac{5}{16}$ "x1½"x1½"x16" (send sample for punching)	
Grouser - Bent, angle iron, $\frac{5}{16}$ "x1½"x1½"x18" (send sample for punching)	
Grouser - Bent, angle iron, 34"x2"x2"x14" (send sample for punching)	
Grouser - Bent, angle iron, 3/8"x2"x16" (send sample for punching)	1.55
Grouser - Bent, angle iron, %"x2"x2"x18" (send sample for punching)	
Grouser - Bent, angle iron, %"x2"x2"x20" (send sample for punching)	1.85
Grouser - Bent, angle iron, %"x2"x24" (send sample for punching)	
Grouser - Bent, angle iron, %"x2"x21/"x14" (send sample for punching)	1.55
Grouser - Bent, angle iron, 3/8"x2"x21/2"x16" (send sample for punching)	1.65
Grouser - Bent, angle iron, 3/8"x2"x21/2"x18" (send sample for punching)	1.75
Grouser - Bent, angle iron, % "x2"x2½"x20" (send sample for punching)	1.85
Grouser - Bent, angle iron, %"x2"x2½"x24" (send sample for punching)	2.05
Grouser - Bent, angle iron, %"x2½"x2½"x14" (send sample for punching)	1.60
Grouser - Bent, angle iron, %"x2½"x2½"x16" (send sample for punching)	1.75
Grouser - Bent, angle iron, 3%"x2½"x2½"x18" (send sample for punching)	1.90
Grouser - Bent, angle iron, %"x2½"x2½"x20" (send sample for punching)	2.05
Grouser - Bent, angle iron, %"x2½"x2½"x2½" (send sample for punching)	2.30
Grouser-Bent, angle iron, 3/8"x23/4"x23/4"x14" (send sample for punching)	1.70
Grouser - Bent, angle iron, %"x2¾"x2¾"x16" (send sample for punching)	
Grouser - Bent, angle iron, 3/3"x23/4"x23/4"x18" (send sample for punching)	2.05

Part Name and Specifications	Price
Grouser - Bent, angle iron, %"x2¾"x2¾"x20" (send sample for punching)	2.20
Grouser - Bent, angle iron, 3/8"x23/4"x23/4"x23/4"x23/4" (send sample for punching)	
Grouser - Bent, angle iron, %"x3"x3"x14" (send sample for punching)	
Grouser - Bent, angle iron, 3%"x3"x16" (send sample for punching)	
Grouser - Bent, angle iron, %"x3"x18" (send sample for punching)	
Grouser - Bent, angle iron, %"x3"x20" (send sample for punching)	2.25
Grouser - Bent, angle iron, 3/8"x3"x24" (send sample for punching)	2.55
Grouser - Extension - Bent, mild steel, %"x3"x14" (send sample for punching)	.90
Grouser - Extension - Bent, mild steel, 38"x3"x16" (send sample for punching)	
Grouser - Extension - Bent, mild steel, %"x3"x18" (send sample for punching)	1.10
Grouser - Extension - Bent, mild steel, %"x3"x20" (send sample for punching)	1.20
Grouser - Extension - Bent, mild steel, %"x3"x24" (send sample for punching)	1.40
Grouser-Extension-Bent, mild steel, 3/8"x3/2"x14" (send sample for punching)	1.10
Grouser-Extension-Bent, mild steel, %"x3½"x16" (send sample for punching)	1.20
Grouser-Extension-Bent, mild steel, %"x3½"x18" (send sample for punching)	1.30
Grouser-Extension-Bent, mild steel, 3/8"x31/2"x20" (send sample for punching)	1.40
Grouser-Extension-Bent, mild steel, 3/8"x31/2"x24" (send sample for punching)	
Grouser-Extension-Bent, mild steel, 3/8"x4"x14" (send sample for punching)	
Grouser-Extension-Bent, mild steel, %"x4"x16" (send sample for punching)	
Grouser - Extension - Bent, mild steel, %"x4"x18" (send sample for punching)	
Grouser-Extension-Bent, mild steel, %"x4"x20" (send sample for punching)	
Grouser - Extension - Bent, mild steel, %"x4"x24" (send sample for punching)	
Grouser – Straight, angle iron, $\frac{5}{16}$ "xl $\frac{1}{2}$ "xl $\frac{4}{2}$ "xl $\frac{4}{2}$ "xl $\frac{4}{2}$ " (send sample for punching)	.65
Grouser-Straight, angle iron, To "x11/2" x11/2" x16" (send sample for punching)	
Grouser-Straight, angleiron, $\frac{5}{16}$ "xl $\frac{1}{2}$ "xl8" (send sample for punching)	
Grouser - Straight, angle iron, 3/8"x2"x2"x14" (send sample for punching)	.90
Grouser - Straight, angle iron, %"x2"x2"x16" (send sample for punching)	1.00
Grouser - Straight, angle iron, %'x2"x2"x18" (send sample for punching)	
Grouser - Straight, angle iron, %"x2"x2"x20" (send sample for punching)	
Grouser-Straight, angle iron, %"x2"x2½"x16" (send sample for punching)	
Grouser-Straight, angle iron, $\%$ "x2"x2½"x18" (send sample for punching)	1.15

Part Name and Specifications	Price
Windows 1 H. Commission of the	
Grouser-Straight, angle iron, 3/8"x2"x21/2"x20" (send sample for punching)	1.25
Grouser-Straight, angle iron, %"x2"x2½"x24" (send sample for punching)	
Grouser-Straight, angle iron, %"x2½"x2½"x14" (send sample for punching)	
Grouser-Straight, angle iron, %"x2½"x2½"x16" (send sample for punching)	
Grouser-Straight, angle iron, 1/4"x21/2"x28" (send sample for punching)	1.25
Grouser-Straight, angle iron, %"x2½"x2½"x20" (send sample for punching)	
Grouser-Straight, angle iron, 3/8"x3"x3"x20" (send sample for punching)	
Grouser - Extension - Straight, mild steel, 3/8"x3"x14" (send sample for punching)	
Grouser - Extension - Straight, mild steel, %"x3"x16" (send sample for punching)	
Grouser - Extension - Straight, mild steel, 38"x3"x18" (send sample for punching)	
Grouser - Extension - Straight, mild steel, %"x3"x20" (send sample for punching)	
Grouser - Extension - Straight, mild steel, 3/8"x3"x24" (send sample for punching)	
Grouser - Extension - Straight, mild steel, %"x3½"x14" (send sample for punching)	
Grouser – Extension – Straight, mild steel, $\frac{3}{8}$ "x3 $\frac{1}{2}$ "x16" (send sample for punching)	
Grouser – Extension – Straight, mild steel, $\frac{3}{8}$ "x3 $\frac{1}{2}$ "x18" (send sample for punching)	
Grouser — Extension — Straight, mild steel, ¾"x3½"x20" (send sample for punching)	
Grouser - Extension - Straight, mild steel, %"x3½"x24" (send sample for punching)	
Grouser-Extension-Straight, mild steel, %"x4"x14" (send sample for punching)	
Grouser - Extension - Straight, mild steel, %"x4"x16" (send sample for punching)	
Grouser - Extension - Straight, mild steel, %"x4"x18" (send sample for punching)	
Grouser - Extension - Straight, mild steel, 3/8"x4"x20" (send sample for punching)	
Grouser - Extension - Straight, mild steel, 3/8"x4"x24" (send sample for punching)	
Grouser - Flat - Diagonal, mild steel, ½"x1¼"x12" (send sample for punching)	
Grouser - Flat - Diagonal, mild steel, ½"x1¼"x14" (send sample for punching)	
Grouser - Flat - Diagonal, mild steel, ½"x1¼"x16" (send sample for punching)	
Grouser - Flat - Bent, mild steel, 1/2"x11/2"x16" (send sample for punching)	
Grouser - Flat - Bent, mild steel, ½"x1½"x20" (send sample for punching)	
Grouser - Flat - Bent, mild steel, %"x1½"x16" (send sample for punching)	
Hanger - Shoe, old style, mild steel, % "xl"xl1½" long	
Hanger – Shoe, new style, mild steel, $\frac{3}{16}$ "xl $\frac{1}{2}$ "xl4" long	
Hanger - Shoe Screen, mild steel, 36"x78"x8" long	
Head-Pitman, H. and H. style, maple, 11/4"x2"x4" long	
Head-Reel, complete with eight spokes	7.05

Part Name and Specifications	Price
Head-IV, for sickle, malleable	1.50
Head-Holt, for sickle, Steel, (M-4901)	
Header, complete for 10 foot cut	
Header, complete for 12 foot cut	
Header, complete for 14 foot cut	
Header, complete for 16 foot cut	
Header, complete for 18 foot cut	
Header, complete for 20 foot cut	
Header, complete for 22 foot cut; Steam Harvester	
Header, complete for 24 foot cut	
Header - Extension, complete for 2 foot extension	
Header - Extension, complete for 4 foot extension	
Header - Extension, complete for 6 foot extension	140.00
Header - Extension, complete for 8 foot extension	
Header - Extension, complete for 10 foot extension	
Hinge - Adjustable, for pole, Steel	2.40
Hinge - Angle Iron, for header	1
Hinge - H. and H., for swing frame, mild steel, ½"x3½"x8" long	
Hinge - New Style, for header spout, sheet steel	
Hinge - Old Style, for header spout, sheet steel	
Hinge - Sack Dump, complete with lever, mild steel	5.50
Hook, for balance lever, mild steel, %"x1½"x15" long	.85
Hook, for header backpiece	.90
Hook, for sack chain	.40
Hook or Holder - Sack, complete, each (AM-1021)	9.00
Iron-Black Sheet, per poundWrite for prices	
Iron-Galvanized Sheet, per poundWrite for prices	
Iron - Header Angle, mild steel, %"x2"x3"x2' 5"	2.75
Iron, for connecting Jacob Staff, new style, mild steel	3.30
Iron, for connecting Jacob Staff, old style, short, mild steel	1.50
Iron, for connecting Jacob Staff, old style, long, mild steel	1.60
Iron - Nose, mild steel, %"x2½"x16" long (M-7762)	1.75
Ladder - Seat, complete for horse drawn harvesters	27.00

Part Name and Specifications	Price
Lagging - Leather	
Leather - Lace	
Lever-Front, for main and grain wheel brake, mild steel, ½"x2"x7' 3" long	
Nails-Wire, all sizes	
Oil - Castor Machine	
Oil - Caterpillar Gas Engine Cylinder	
Oil - Caterpillar Transmission	
Outfits-Header Raising, complete	
Outfits - Top Draper, complete with shaft and boxes, bolts and sprockets	
Pickers, complete, without shaft, maple	
Pickers - Straggling (see Beater Straw Carrier, complete)	
Piece - Back, for 2 foot extension header, Oregon pine, 1%"x7%"x3' 0" long	
Piece - Back, for 4 foot extension header, Oregon pine, 1%"x7%"x5' 0" long	1.70
Piece - Back, for 6 foot extension header, Oregon pine, 1%"x7%"x7' 0" long	1.95
Piece - Back, for 12 foot header, Oregon pine, 1% "x7% "x16' 0" long	4.00
Piece - Back, for 14 foot header, Oregon pine, 1% "x7%"x18' 0" long	4.40
Piece - Back, for 16 foot header, Oregon pine, 1% "x75%" x20' 0" long	4.80
Piece - Back, for 18 foot header, Oregon pine, 1%"x7%"x22' 0" long	5.20
Piece - Back, for 20 foot header, Oregon pine, 1%"x7%"x24' 0" long	5.65
Piece - Back, for 22 foot header, Oregon pine, 1%"x7%"x26' 0" long	6.05
Piece - Back, for 24 foot header, Oregon pine, 1%"x7%"x28' 0" long	6.45
Piece - Nose, wooden part only, Oregon pine	2.70
Piece - Nose, iron only (see Iron - Nose)	
Piece - Nose, complete with irons	4.10
Pin-Doubletree, 76" round mild steel, 11" long	
Pin - Crank Disc, for T 782, and T-4, 15 C. R., 3" long (M-4633)	.35
Pin - Crank Disc, for T 708, 1 % C. R., 4 long; Steam Harvester (M-5664)	.65
Pin, for leveling rack, H. and H. type, %" mild steel, 3" long	.10
Pin-for header lever and couplings, H. and H. type, ¾" mild ste 1, 7" long	.30
Pin – Bail, $1\frac{1}{4}$ " round mild steel, 2' 4" long	1.90
Pin, for pulley 0-23, 118 C. R., 5 long (M-3856)	.30
Pin, for sickle disc X 907, H. and H. type, old style	.70
Pin, for sickle disc X 907, H. and H. type, new style, $1\frac{1}{16}$ " C. R., $3\frac{1}{2}$ " long	.45

Part Name and Specifications	Price
Pitman - Cheat Screen - Old Style, hickory; to 1903.	3.05
Pitman - Cheat Screen - Old Style, hickory; 1903 to 1907; Side Hill Harvester	2.95
Pitman - Cheat Screen, maple, 18" c. to c.; Holt Holley '08 only	
Pitman - Cheat Screen - New Style, maple 251/4" c. to c.	
Pitman - Cleaner Shoe, complete with maple arms and head blocks, pivot clamp T 744, etc	3.85
Pitman - Jigger Board, complete, maple 934" c. to c	
Pitman - Shifting Lever, for leveling device, maple, 34½" c. to c	
Pitman - Separator Shoe, complete with maple arm and head block, 371/2" c. to c	
Pitman - Separator Shoe, complete with maple arm and head block, 491/2" c. to c	2.60
Pitman - Separator Shoe, complete with maple arm and head block, 60" c. to c	2.70
Pitman - Sickle, complete with maple arm and head block, 20" c. to c.; Side Hill Harvester	2.25
Pitman - Sickle, complete with maple arm and head block, 20" c. to c.; Steam Harvester	2.75
Pitman - Sickle - New Style, maple, wood only, 23" c. to c	.75
Pitman - Sickle - New Style, complete with maple arm and head, 23" c. to c	2.20
Pitman - Sickle - New Style, maple, wood only, 24" c. to c	.75
Pitman - Sickle, complete with maple arm and head, 24" c. to c.; G.ant '15	2.75
Pitman - Sickle - Old Style, complete with maple arm and head block, $27\frac{1}{2}$ " c. to c	2.30
Pitman - Sickle - New Style, maple, wood only, 27½" c. to c	.80
Pitman - Sickle - New Style, complete with maple arm and head, 24" c. to c	2.25
Pitman - Sickle - New Style, complete with maple arm and head, 27½" c. to c	2.30
Pitman - Sickle, complete with maple arm and head, 27½" c. to c.; Giant '14	2.75
Platform - Chaff Carrier	
Platform, for draper, Oregon pine, 40" wide, 10' 0" long	8.65
Platform, for draper, Oregon pine, 40" wide, 12' 0" long	9.70
Platform, for draper, Oregon pine, 40" wide, 14' 0" long	10.75
Platform, for draper, Oregon pine, 40" wide, 16' 0" long	
Platform, for draper, Oregon pine, 40" wide, 18' 0" long	12.85
Platform, for draper, Oregon pine, 40" wide, 20' 0" long	13.90
Platform, for draper, Oregon pine, 40" wide, 22' 0" long	
Platform, for draper, Oregon pine, 40" wide, 24' 0" long	
Platform, for extension draper, Oregon pine, 40" wide, 2' 0" long	
Platform, for extension draper, Oregon pine, 40" wide, 4' 0" long	
Platform, for extension draper, Oregon pine, 40" wide, 5' 0" long	4.70

Part Name and Specifications	Price
Platform, for draper, Oregon pine, 44" wide, 12' 0" long	10.25
Platform, for draper, Oregon pine, 44" wide, 14' 0" long	11.40
Platform, for draper, Oregon pine, 44" wide, 16' 0" long	12.60
Platform, for draper, Oregon pine, 44" wide, 18' 0" long	13.80
Platform, for draper, Oregon pine, 44" wide, 20' 0" long	14.95
Platform, for draper, Oregon pine, 44" wide, 22' 0" long	16.10
Platform, for draper, Oregon pine, 44" wide, 24' 0" long	17 30
Platform, for extension draper, Oregon pine, 44" wide, 2' 0" long	3.45
Platform, for extension draper, Oregon pine, 44" wide, 4' 0" long	4.65
Platform, for extension draper, Oregon pine, 44" wide, 5' 0" long	5.25
Platform, for draper, Oregon pine, 48" wide, 12' 0" long	10 60
Platform, for draper, Oregon pine, 48" wide, 14' 0" long	11.85
Platform, for draper, Oregon pine, 48" wide, 16' 0" long	13 10
Platform, for draper, Oregon pine, 48" wide, 18' 0" long	14 85
Platform, for draper, Oregon pine, 48" wide, 20' 0" long	15 65
Platform, for draper, Oregon pine, 48" wide, 22' 0" long	16 90
Platform, for draper, Oregon pine, 48" wide, 24' 0" long	18 15
Platform, for extension draper, Oregon pine, 48" wide, 2' 0" long	3 60
Platform, for extension draper, Oregon pine, 48" wide, 4' 0" long	4 85
Platform, for extension draper, Oregon pine, 48" wide, 5' 0" long	5 50
Platform, for draper, Oregon pine, 52" wide, 12' 0" long	12 00
Platform, for draper, Oregon pine, 52" wide, 24' 0" long	19 50
Platform, for Jackson feeder; Steam and Giant Harvesters	16 20
Platform, for Jackson feeder; all other Harvesters	12 80
Platform, for Straw Dump, give size and description	
Pole - Harvester, Oregon pine, wood only	8 65
Pole - Harvester, complete with pull, brace and nose irons	32 95
Post - Balance Lever, complete with socket T134	7 70
Rack and Plates, complete for Side Hill leveling device, hickory	16 80
Rack, wood only, for Side Hill leveling device, hickory	3 85
Radiator, complete with eight ten tube sections; Cal. Spec. and Reg. Standard Harvesters (AM-903)	160 50
Radiator, complete with twelve ten tube sections: Self Prop. (AM-15)	232 25
Radiator - Gasket, for rods, rubber, $1\frac{1}{4}$ " 0. D. \mathbf{x}_{16} " I. D., price for ten (M-1690)	32

Radiator - Gasket, lead, 1½" 0. D., price for ten (M-2098)	Part Name and Specifications	Price
Radiator Hood, complete for eight section radiator (AM-999). 17.15		
Radiator Hood, complete for twelve section radiator (AM-841). 24.20		
Radiator - Knee Angle, %"x1¼"x1¾"x1½"x1½", price for ten (M-7314). .45 Radiator Rod - Bottom, mild steel, %"x2' 64%" long (M-7311). .35 Radiator Rod - Top, mild steel, %"x2' 7" long (M-7312). .45 Radiator Screen, 2' 2" I. D., 4" deep, ¼" mesh (AM-319). .350 Radiator Section, with ten tubes (AM-204). .25.15 Radiator - Washer, for header tubes, brass, 1%" 0. D. (M-2434). .25 Rod, for cleaner screens, H. and H. style, mild steel, ¼"x41" long. .30 Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x44" long. .2.20 Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x52" long. .2.30 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ½"x44" long. .2.70 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ½"x52" long. .2.80 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ½"x52" long. .2.80 Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. .8.05 Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. .8.05 Rod - Draper Roller Joint, complete with ball bearing spools, 52" long. .8.10 Rod - Draper Roller Joint, complete with wooden spools, 52" long. .8.15 Rod - Draper Roller Jo		
Radiator Rod - Bottom, mild steel, %"x2' 6¼" long (M-7311)		24.20
Radiator Rod-Top, mild steel, 16"x2' 7" long (M-7312).	. , , , , , , , , , , , , , , , , , , ,	
Radiator Screen, 2' 2" I. D., 4" deep, ¼" mesh (AM-319) 3.50 Radiator Section, with ten tubes (AM-204) 23.15 Radiator - Washer, for header tubes, brass, 1¾" 0. D. (M-2434) Rod, for cleaner screens, H. and H. style, mild steel, ¼"x41" long Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x44" long Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x48" long Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x52" long Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x44" long Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ¼"x44" long Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ¼"x48" long Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, ∑. R., ¼"x48" long Rod - Draper Roller Joint, complete with ball bearing spools, ¼" long Rod - Draper Roller Joint, complete with ball bearing spools, ¼" long Rod - Draper Roller Joint, complete with ball bearing spools, ½" long Rod - Draper Roller Joint, complete with wooden spools, ½" long Rod - Draper Roller Joint, complete with wooden spools, ½" long Rod - Draper Roller Joint, complete with wooden spools, ½" long Rod - Draper Roller Joint, complete with wooden spools, ½" long Rod - Praper Roller Joint, complete with wooden spools, ½" long Rod - Reel, for bracing 10 foot reel, mild steel, ½"x5' 0" long, with two nuts Rod - Reel, for bracing 12 foot reel, mild steel, ½"x5' 0" long, with two nuts Rod - Reel, for bracing 16 foot reel, mild steel, ½"x6' 0" long, with two nuts Rod - Reel - Center, for bracing 20 foot reel, mild steel, ½"x6' 0" long, with two nuts Rod - Reel - Center, for bracing 20 foot reel, mild steel, ½"x6' 0" long, with two nuts Rod - Reel - Center, for bracing 20 foot r		
Radiator Section, with ten tubes (AM-204) 23.15 Radiator - Washer, for header tubes, brass, 1%" 0. D. (M-2434) 25 Rod, for cleaner screens, H. and H. style, mild steel, ¼"x41" long. 30 Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x44" long. 2.20 Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x52" long. 2.30 Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x52" long. 2.40 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ½"x44" long. 2.70 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, N. R., ½"x44" long. 2.80 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ½"x52" long. 2.80 Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. 8.05 Rod - Draper Roller Joint, complete with ball bearing spools, 48" long. 8.10 Rod - Draper Roller Joint, complete with ball bearing spools, 52" long. 8.15 Rod - Draper Roller Joint, complete with wooden spools, 48" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 52" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 52" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 52" long. 3.85		. 45
Radiator - Washer, for header tubes, brass, 1% 0. D. (M-2434). Rod, for cleaner screens, H. and H. style, mild steel, ½ "x41" long. Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾ "x44" long. Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾ "x48" long. Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾ "x52" long. Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ¼ "x48" long. Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ¼ "x48" long. Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ¼ "x48" long. Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ¼ "x52" long. Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. Rod - Draper Roller Joint, complete with ball bearing spools, 52" long. Rod - Draper Roller Joint, complete with wooden spools, 52" long. Rod - Draper Roller Joint, complete with wooden spools, 48" long. Rod - Draper Roller Joint, complete with wooden spools, 48" long. Rod - Draper Roller Joint, complete with wooden spools, 52" long. Rod - Draper Roller Joint, complete with wooden spools, 52" long. Rod - Reel, for bracing 10 foot reel, mild steel, ½ "x5' 0" long, with two nuts Rod - Reel, for bracing 12 foot reel, mild steel, ½ "x5' 0" long, with two nuts Rod - Reel, for bracing 16 foot reel, mild steel, ½ "x7' 0" long, with two nuts Rod - Reel, for bracing 16 foot reel, mild steel, ½ "x6' 0" long, with two nuts Rod - Reel - Center, for bracing 18 foot reel, mild steel, ½ "x6' 0" long, with two nuts Rod - Reel - Center, for bracing 18 foot reel, mild steel, ½ "x6' 0" long, with two nuts Rod - Reel - Center, for bracing 20 foot reel, mild steel, ½ "x6' 0" long, with two nuts Rod - Reel - Center, for bracing 20 foot reel, mild steel, ½ "x6' "x6' 0" long, with eye in each end Rod - Reel - Center, for b		3.50
Rod, for cleaner screens, H. and H. style, mild steel, ¼"x41" long. Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x44" long. Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x48" long. Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x52" long. 2.40 Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ⅓"x44" long. Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, '. R., ⅓"x48" long. Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ⅓"x52" long. Rod-Draper Roller Joint, complete with ball bearing spools, 44" long. Rod-Draper Roller Joint, complete with ball bearing spools, 44" long. Rod-Draper Roller Joint, complete with ball bearing spools, 52" long. Rod-Draper Roller Joint, complete with wooden spools, 44" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 52" long. Rod-Praper Roller Joint, complete with wooden spools, 52" long. Rod-Reel, for bracing 10 foot reel, mild steel, ⅓"x5' 0" long, with two nuts Rod-Reel, for bracing 12 foot reel, mild steel, ⅓"x7' 0" long, with two nuts Rod-Reel, for bracing 16 foot reel, mild steel, ⅓"x7' 0" long, with two nuts Rod-Reel, for bracing 16 foot reel, mild steel, ⅓"x8' 0" long, with two nuts Rod-Reel-Center, for bracing 18 foot reel, mild steel, ⅓"x6' 0" long, with two nuts Rod-Reel-Center, for bracing 20 foot reel, mild steel, ⅓"x6' 0" long, with eye in each end. 2.05 Rod-Reel-Center, for bracing 20 foot reel, mild steel, ⅓"x6' 0" long, with eye in each end. 2.10		23.15
Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x44" long. Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x48" long. Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, ¾"x52" long. Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., ⅓"x44" long. Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, 'R., ⅓"x48" long. Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, 'R., ⅓"x52" long. Rod-Draper Roller Joint, complete with ball bearing spools, C. R., ⅓"x52" long. Rod-Draper Roller Joint, complete with ball bearing spools, 44" long. Rod-Draper Roller Joint, complete with ball bearing spools, 48" long. Rod-Draper Roller Joint, complete with ball bearing spools, 52" long. Rod-Draper Roller Joint, complete with wooden spools, 44" long. Rod-Draper Roller Joint, complete with wooden spools, 44" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 52" long. Rod-Praper Roller Joint, complete with wooden spools, 52" long. Rod-Reel, for bracing 10 foot reel, mild steel, ⅓"x5' 0" long, with two nuts Rod-Reel, for bracing 12 foot reel, mild steel, ⅓"x5' 0" long, with two nuts Rod-Reel, for bracing 16 foot reel, mild steel, ⅓"x7' 0" long, with two nuts Rod-Reel, for bracing 18 foot reel, mild steel, ⅓"x7' 0" long, with two nuts Rod-Reel-Center, for bracing 18 foot reel, mild steel, ⅓"x6' 0" long, with two nuts Rod-Reel-Center, for bracing 18 foot reel, mild steel, ⅓"x6' 0" long, with two nuts Rod-Reel-Center, for bracing 20 foot reel, mild steel, ⅓"x6' 0" long, with eye in each end 2.05 Rod-Reel-Center, for bracing 20 foot reel, mild steel, ⅓"x6' 8" long, with eye in each end	Radiator – Washer, for header tubes, brass, 1%" O. D. (M-2434)	.25
Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, 34"x48" long. 2.30 Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, 34"x52" long. 2.40 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18"x44" long. 2.70 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, Y. R., 18"x48" long. 2.80 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18"x52" long. 2.90 Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. 8.05 Rod - Draper Roller Joint, complete with ball bearing spools, 48" long. 8.10 Rod - Draper Roller Joint, complete with wooden spools, 44" long. 3.60 Rod - Draper Roller Joint, complete with wooden spools, 44" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 48" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 48" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 52" long. 4.10 Rod - Reel, for bracing 10 foot reel, mild steel, 16"x5" o" long, with two nuts 1.40 Rod - Reel, for bracing 12 foot reel, mild steel, 16"x7" o" long, with two nuts 1.50 Rod - Reel, for bracing 14 foot reel, mild steel, 16"x8" o" long, with two nuts 1.60 Rod - Reel - Center, for bracing 18 foot reel, mild steel, 16		.30
Rod - Draper Roller Joint, for draper, takes wooden spools, mild steel, 34"x52" long. 2.40	Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, 3/4"x44" long	2.20
Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18"x44" long. Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, Y. R., 18"x48" long. Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18"x52" long. Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. Rod - Draper Roller Joint, complete with ball bearing spools, 48" long. Rod - Draper Roller Joint, complete with ball bearing spools, 52" long. Rod - Draper Roller Joint, complete with wooden spools, 52" long. Rod - Draper Roller Joint, complete with wooden spools, 48" long. Rod - Draper Roller Joint, complete with wooden spools, 48" long. Rod - Draper Roller Joint, complete with wooden spools, 48" long. Rod - Roller Joint, complete with wooden spools, 52" long. Rod - Reel, for bracing 10 foot reel, mild steel, 16"x5" 0" long, with two nuts Rod - Reel, for bracing 12 foot reel, mild steel, 16"x7" 0" long, with two nuts Rod - Reel, for bracing 14 foot reel, mild steel, 16"x7" 0" long, with two nuts Rod - Reel, for bracing 16 foot reel, mild steel, 16"x8" 0" long, with two nuts Rod - Reel - Center, for bracing 18 foot reel, mild steel, 16"x8" 0" long, with two nuts Rod - Reel - Center, for bracing 18 foot reel, mild steel, 16"x8" 0" long, with two nuts Rod - Reel - Center, for bracing 20 foot reel, mild steel, 16"x6" 0" long, with eye in each end. 2.05 Rod - Reel - Center, for bracing 20 foot reel, mild steel, 16"x6" 8" long, with eye in each end.		2.30
Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, '. R., 18"x48" long. 2.80 Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18"x52" long. 2.90 Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. 8.05 Rod - Draper Roller Joint, complete with ball bearing spools, 48" long. 8.10 Rod - Draper Roller Joint, complete with wooden spools, 52" long. 3.60 Rod - Draper Roller Joint, complete with wooden spools, 44" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 48" long. 3.85 Rod - Draper Roller Joint, complete with wooden spools, 52" long. 4.10 Rod - Reel, for bracing 10 foot reel, mild steel, 16"x5' 0" long, with two nuts 1.40 Rod - Reel, for bracing 12 foot reel, mild steel, 16"x6' 0" long, with two nuts 1.50 Rod - Reel, for bracing 14 foot reel, mild steel, 16"x7' 0" long, with two nuts 1.60 Rod - Reel, for bracing 16 foot reel, mild steel, 16"x8' 0" long, with two nuts 1.70 Rod - Reel - Center, for bracing 18 foot reel, mild steel, 16"x8' 0" long, with eye in each end 2.05 Rod - Reel - Center, for bracing 20 foot reel, mild steel, 16"x6' 8" long, with eye in each end 2.10	Rod-Draper Roller Joint, for draper, takes wooden spools, mild steel, 3/4"x52" long	2.40
Rod - Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18"x52" long. Rod - Draper Roller Joint, complete with ball bearing spools, 44" long. Rod - Draper Roller Joint, complete with ball bearing spools, 48" long. Rod - Draper Roller Joint, complete with ball bearing spools, 52" long. Rod - Draper Roller Joint, complete with wooden spools, 44" long. Rod - Draper Roller Joint, complete with wooden spools, 48" long. Rod - Draper Roller Joint, complete with wooden spools, 48" long. Rod - Draper Roller Joint, complete with wooden spools, 52" long. Rod - Roel, for bracing 10 foot reel, mild steel, 16"x5' 0" long, with two nuts Rod - Reel, for bracing 12 foot reel, mild steel, 16"x6' 0" long, with two nuts Rod - Reel, for bracing 14 foot reel, mild steel, 16"x7' 0" long, with two nuts Rod - Reel, for bracing 16 foot reel, mild steel, 16"x8' 0" long, with two nuts Rod - Reel - Center, for bracing 18 foot reel, mild steel, 16"x8' 0" long, with two nuts Rod - Reel - Center, for bracing 20 foot reel, mild steel, 16"x6' 0" long, with eye in each end 2.05 Rod - Reel - Center, for bracing 20 foot reel, mild steel, 16"x6' 8" long, with eye in each end 2.10	Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18"x44" long	2.70
Rod-Draper Roller Joint, complete with ball bearing spools, 44" long. Rod-Draper Roller Joint, complete with ball bearing spools, 48" long. Rod-Draper Roller Joint, complete with ball bearing spools, 52" long. Rod-Draper Roller Joint, complete with wooden spools, 44" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 52" long. Rod-Reel, for bracing 10 foot reel, mild steel, \(\tilde{\chi}_6\tilde{\chi}\c	Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, P. R., Harada long	2.80
Rod-Draper Roller Joint, complete with ball bearing spools, 48" long. Rod-Draper Roller Joint, complete with ball bearing spools, 52" long. Rod-Draper Roller Joint, complete with wooden spools, 44" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 52" long. Rod-Reel, for bracing 10 foot reel, mild steel, \(\frac{1}{16}\)"x5' 0" long, with two nuts Rod-Reel, for bracing 12 foot reel, mild steel, \(\frac{1}{16}\)"x7' 0" long, with two nuts Rod-Reel, for bracing 14 foot reel, mild steel, \(\frac{1}{16}\)"x7' 0" long, with two nuts Rod-Reel, for bracing 16 foot reel, mild steel, \(\frac{1}{16}\)"x8' 0" long, with two nuts Rod-Reel-Center, for bracing 18 foot reel, mild steel, \(\frac{1}{16}\)"x6' 0" long, with eye in each end. 2.05 Rod-Reel-Center, for bracing 20 foot reel, mild steel, \(\frac{1}{16}\)"x6' 8" long, with eye in each end. 2.10	Rod-Draper Roller Joint, for draper, takes H. H. B. B. spools, C. R., 18 "x52" long	2.90
Rod-Draper Roller Joint, complete with ball bearing spools, 52" long. Rod-Draper Roller Joint, complete with wooden spools, 44" long. Rod-Draper Roller Joint, complete with wooden spools, 48" long. Rod-Draper Roller Joint, complete with wooden spools, 52" long. Rod-Draper Roller Joint, complete with wooden spools, 52" long. Rod-Reel, for bracing 10 foot reel, mild steel, \(\frac{1}{16}\)"x5' 0" long, with two nuts Rod-Reel, for bracing 12 foot reel, mild steel, \(\frac{1}{16}\)"x7' 0" long, with two nuts Rod-Reel, for bracing 14 foot reel, mild steel, \(\frac{1}{16}\)"x7' 0" long, with two nuts Rod-Reel, for bracing 16 foot reel, mild steel, \(\frac{1}{16}\)"x8' 0" long, with two nuts Rod-Reel-Center, for bracing 18 foot reel, mild steel, \(\frac{1}{16}\)"x6' 0" long, with eye in each end. 2.05 Rod-Reel-Center, for bracing 20 foot reel, mild steel, \(\frac{1}{16}\)"x6' 8" long, with eye in each end. 2.10	Rod - Draper Roller Joint, complete with ball bearing spools, 44" long	8.05
Rod - Draper Roller Joint, complete with wooden spools, $44"$ long.3.60Rod - Draper Roller Joint, complete with wooden spools, $48"$ long.3.85Rod - Draper Roller Joint, complete with wooden spools, $52"$ long.4.10Rod - Reel, for bracing 10 foot reel, mild steel, $\frac{1}{16}"x5"$ 0" long, with two nuts1.40Rod - Reel, for bracing 12 foot reel, mild steel, $\frac{1}{16}"x7"$ 0" long, with two nuts1.50Rod - Reel, for bracing 14 foot reel, mild steel, $\frac{1}{16}"x7"$ 0" long, with two nuts1.60Rod - Reel, for bracing 16 foot reel, mild steel, $\frac{1}{16}"x8"$ 0" long, with two nuts1.70Rod - Reel - Center, for bracing 18 foot reel, mild steel, $\frac{1}{16}"x6"$ 0" long, with eye in each end.2.05Rod - Reel - Center, for bracing 20 foot reel, mild steel, $\frac{1}{16}"x6"$ 8" long, with eye in each end.2.10		8.10
Rod - Draper Roller Joint, complete with wooden spools, $48"$ long.3.85Rod - Draper Roller Joint, complete with wooden spools, $52"$ long.4.10Rod - Reel, for bracing 10 foot reel, mild steel, $\frac{1}{16}"x5"$ 0" long, with two nuts1.40Rod - Reel, for bracing 12 foot reel, mild steel, $\frac{1}{16}"x7"$ 0" long, with two nuts1.50Rod - Reel, for bracing 14 foot reel, mild steel, $\frac{1}{16}"x7"$ 0" long, with two nuts1.60Rod - Reel, for bracing 16 foot reel, mild steel, $\frac{1}{16}"x8"$ 0" long, with two nuts1.70Rod - Reel - Center, for bracing 18 foot reel, mild steel, $\frac{1}{16}"x6"$ 0" long, with eye in each end.2.05Rod - Reel - Center, for bracing 20 foot reel, mild steel, $\frac{1}{16}"x6"$ 8" long, with eye in each end.2.10		8.15
Rod-Draper Roller Joint, complete with wooden spools, $52"$ long. Rod-Reel, for bracing 10 foot reel, mild steel, $\frac{1}{16}"x5"$ 0" long, with two nuts Rod-Reel, for bracing 12 foot reel, mild steel, $\frac{1}{16}"x5"$ 0" long, with two nuts Rod-Reel, for bracing 14 foot reel, mild steel, $\frac{1}{16}"x7"$ 0" long, with two nuts Rod-Reel, for bracing 16 foot reel, mild steel, $\frac{1}{16}"x8"$ 0" long, with two nuts Rod-Reel-Center, for bracing 18 foot reel, mild steel, $\frac{1}{16}"x8"$ 0" long, with eye in each end. Rod-Reel-Center, for bracing 20 foot reel, mild steel, $\frac{1}{16}"x6"$ 8" long, with eye in each end. 2.05		3.60
Rod – Reel, for bracing 10 foot reel, mild steel, $\frac{1}{16}$ "x5' 0" long, with two nuts	Rod - Draper Roller Joint, complete with wooden spools, 48" long	3.85
Rod-Reel, for bracing 12 foot reel, mild steel, $\frac{1}{16}$ "x6' 0" long, with two nuts	Rod - Draper Roller Joint, complete with wooden spools, 52" long	4.10
Rod-Reel, for bracing 14 foot reel, mild steel, $\frac{1}{16}$ "x7' 0" long, with two nuts	Rod-Reel, for bracing 10 foot reel, mild steel, Tell x5' 0" long, with two nuts	1.40
Rod - Reel, for bracing 16 foot reel, mild steel, $\frac{1}{16}$ "x8' 0" long, with two nuts	Rod - Reel, for bracing 12 foot reel, mild steel, Ta"x6' 0" long, with two nuts	1.50
Rod-Reel-Center, for bracing 18 foot reel, mild steel, $\frac{1}{16}$ "x6' 0" long, with eye in each end. 2.05 Rod-Reel-Center, for bracing 20 foot reel, mild steel, $\frac{1}{16}$ "x6' 8" long, with eye in each end. 2.10	Rod-Reel, for bracing 14 foot reel, mild steel, Tell x7' 0" long, with two nuts	1.60
Rod-Reel-Center, for bracing 20 foot reel, mild steel, To x6' 8" long, with eye in each end	Rod - Reel, for bracing 16 foot reel, mild steel, Ta"x8' 0" long, with two nuts	1.70
Rod-Reel-Center, for bracing 20 foot reel, mild steel, To x6' 8" long, with eye in each end	Rod - Reel - Center, for bracing 18 foot reel, mild steel, Tell'x6' 0" long, with eye in each end	2.05
Rod-Reel-Center, for bracing 22 foot reel, mild steel, 78 x7' 4" long, with eye in each end	Rod-Reel-Center, for bracing 20 foot reel, mild steel, Talus 8" long, with eye in each end	2.10
	Rod-Reel-Center, for bracing 22 foot reel, mild steel, 76 x7' 4 long, with eye in each end	2.15
Rod-Reel-Center, for bracing 24 foot reel, mild steel, Ta x8' 0" long, with eye in each end		
Rod-Reel-End, for bracing 18 foot reel, mild steel, 76"x6' 0" long, with two nuts		1.50
Rod-Reel-End, for bracing 20 foot reel, mild steel, 76"x6' 8" long, with two nuts		

Part Name and Specifications	Price
Rod-Reel-End, for bracing 22 foot reel, mild steel, % "x7' 4" long, with two nuts	1.60
Rod-Reel-End, for bracing 24 foot reel, mild steel, 76"x8' 0" long, with two nuts	1.65
Roller - Ball Bearing, for feeder, with shaft, less boxes	7.80
Roller - Ball Bearing, complete for feeder, with shaft and boxes	
Roller Bearings (see Bearings)	
Roller - Chain Tightener, for #44, #52 and #62 chain, maple, 21/2"x5" long	
Roller - Chain Tightener, for #75, #78, #88 and #101 chain, maple, 3"x5" long	.60
Roller - Chain Tightener, for #103 and #115 chain, maple, 4"x5" long	.80
Roller - Chain Tightener, for #130 chain, maple, 6"x6" long	
Roller - Maple, for 40" draper, complete with ferrules and pins, 16" bore, 2%" dia	
Roller - Maple, for 44" draper, complete with ferrules and pins, 18" bore, 2%" dia	
Roller - Maple, for 46" draper, complete with ferrules and pins, 18" bore, 2%" dia	
Roller - Maple, for 52" draper, complete with ferrules and pins, 18" bore, 25" dia	
Roller - Iron - Old Style, for 40" draper, complete with gudgeons T 588; Large and Small Gear Standard	6.40
Roller - Iron - Old Style, for 44" draper, complete with gudgeons T 588; Large and Small Gear Standard	
Roller - Pierson, for 40" draper, complete with shaft, housing, rollers, etc., (AM-457)	
Roller - Pierson, for 44" draper, complete with shaft, housing, rollers, etc., (AM-953)	20.70
Roller - Pierson, for 48" draper, complete with shaft, housing, rollers, etc., (AM-473)	20.90
Roller - Pierson, for 52" draper, complete with shaft, housing, rollers, etc., (AM-735)	21.10
Roller or Spool, for draper joint rod, maple	.50
Roller or Spool, for draper joint rod, ironed	.80
Roller or Spool, for joint rod, maple, ball bearing	3.85
Roller or Spool, for joint rod, complete with spools (see Rods)	
Roller, for grain carrier, maple, 3¾" dia. x 2½"	.60
Roller - Picker (see Beater - Round)	,
Run - Angle Iron, for header spout, steel, 1½"x1½"x½"x8" 8" long	2.75
Run - Maple, for draper, 10' 0" long	
Run-Maple, for draper, 12' 0" long	
Run - Maple, for draper, 14' 0" long	
Run - Maple, for draper, 16' 0" long	
Run-Maple, for draper, 18' 0" long	
Run - Maple, for draper, 20' 0" long	

Run - Maple, for draper, 24' 0" long. Run - Angle Iron, for draper, 10' 0" long. Run - Angle Iron, for draper, 12' 0" long. Run - Angle Iron, for draper, 14' 0" long. Run - Angle Iron, for draper, 16' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	rice
Run - Maple, for draper, 24' 0" long. Run - Angle Iron, for draper, 10' 0" long. Run - Angle Iron, for draper, 12' 0" long. Run - Angle Iron, for draper, 14' 0" long. Run - Angle Iron, for draper, 16' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	2.30
Run - Angle Iron, for draper, 10' 0" long. Run - Angle Iron, for draper, 12' 0" long. Run - Angle Iron, for draper, 14' 0" long. Run - Angle Iron, for draper, 16' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	
Run - Angle Iron, for draper, 12' 0" long. Run - Angle Iron, for draper, 14' 0" long. Run - Angle Iron, for draper, 16' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	2.40
Run - Angle Iron, for draper, 14' 0" long. Run - Angle Iron, for draper, 16' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1½"x2½"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	2.55
Run - Angle Iron, for draper, 16' 0" long. Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	2.85
Run - Angle Iron, for draper, 18' 0" long. Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	3.15
Run - Angle Iron, for draper, 20' 0" long. Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	3.45
Run - Angle Iron, for draper, 22' 0" long. Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	3.75
Run - Angle Iron, for draper, 24' 0" long. Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	4.05
Run - Center Board, for grain elevator, maple, ½"x2½"x12' 0" long. Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, 1"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	4.35
Run - Bottom, for header spout, maple, ½"x2½"x8' 0" long. Run - Side, for header spout, maple, l"x1¾"x8' 0" long. Run - New Style, for Jackson feeder, maple, ½"x2"x5' 0" long. Run - Old Style, for Jackson feeder, maple, ½"x2"x5' 0" long.	4.65
Run - Side, for header spout, maple, 1"x1¾"x8' 0" long Run - New Style, for Jackson feeder, maple, 7%"x2"x5' 0" long Run - Old Style, for Jackson feeder, maple, 7%"x2"x5' 0" long	2.05
Run - New Style, for Jackson feeder, maple, 7/8"x2"x5' 0" long	1.80
Run - Old Style, for Jackson feeder, maple, 7/8"x2"x5' 0" long	2.00
	1.60
Description of the state of the	1.60
	2.05
Screen - Cleaner, special for any machine, give size and full description	
Screen - Cleaner - Cheat, new style	
Screen - Cleaner, zinc, made special on request	
	13.70
Screen - Cleaner - Cheat, 29"x45", Small Gear Standard	11.70
Screen - Extension - Header, 1/4" mesh, 24"x2' 0"	1.55
	3.00
Screen - Extension - Header, 14" mesh, 24"x5' 0"	3.70
Screen - Extension - Header, 1/4" mesh, 24"x6' 0"	4.40
Screen - Header, Back, ¼" mesh, 24"x10' 0"	6.95
	8.05
Screen - Header, Back, 1/4" mesh, 24"x14' 0"	9.15
	10.25
	11.35
	12.45
Screen - Header, Back, 1/4" mesh, 24"x22' 0"	

Part Name and Specifications	Price
Screen - Header, Back, 1/4" mesh, 24"x24' 0" Screen - Separator - Back, 1903 and after without comb, Side Hill only. Screen - Barley, wire only, per square foot. Screen - Cheat, wire only, per square foot. Write for price	6.75

CLEANER SCREENS.

		l-wire	2-wire	3-wire	1-sheet	2-sheet	l-wire	1-wire	2-wire	Sheet
							1-sheet	2-sheet	1-sheet	Steel
BABY HOLT SPECIAL '09	9-'16								0	
Double Nest	Wheat			15.65				16.00	15.45	
Double Nest	Barley			15.65						
HOLT HOLLEY '07-'16								,		
Upper Nest	Wheat		12.10			13.70	12.90			
Upper Nest	Barley		12.05							
Lower Nest	Wheat		8.70			10.75	10.20			
Lower Nest	Barley	8.05	9.35							
JUNIOR '01-'02										
Double Nest Shoe	Wheat		16.50			20.50	18.20			
Double Nest Shoe	Barley		16.10							
JUNIOR '03-'13										
Upper Nest	Wheat		12.50			14.40	13.30			
Upper Nest	Barley		12.20							
Lower Nest	Wheat		8.70			11.45	9.85			
Lower Nest	Barley	8.75	9.60							
REGULAR SIDE HILL TO	'96									
Upper Nest		7.60			11.15					
Lower Nest	Wheat	10.30	11.75			14.90	13.25		16.75	
Lower Nest	Barley		12.60							

CLEANER	SCREENS-	(Continued).

			CLEANER	SCREENS-	Oontinaca	1 •				
		l-wire	2-wire	3-wire	1-sheet	2-sheet	l-wire l-sheet	1-wire 2-sheet	2-wire 1-sheet	Sheet Steel
REGULAR SIDE HILL '9	7-'01									
Upper Nest	Wheat	7.60			8.70					
Lower Nest	Wheat	7.60			8.70					
Middle Nest	Wheat	7.60			8.70					
Double Nest	Wheat		12.20			14.70	13.55			
REGULAR SIDE HILL 'O	2									
Double Nest	Wheat		11.75			14.70	13.70			
Upper Nest	Barley		12.55							
REGULAR SIDE HILL 'O	3-117									
Lower Nest	Wheat		9.00			11.50	10.05			
Lower Nest	Barley	8.25	10.05							
REGULAR SIDE HILL (S	ENTOR)									
Upper Nest	Wheat		12.70			14.70	13.10	17.40	15.55	
Upper Nest	Barley		12.35							
Lower Nest	Wheat		11.40			13.85	12.30			
Lower Nest	Barley	8.30								
STANDARD TO '96						,				
Upper Nest	Wheat		13.70			15.65	14.65	19.20	18.10	
Upper Nest	Barley	7.60	12.80							
Lower Nest	Wheat	7.80	11.75			16.15	14.10	19.50	17.30	
LARGE GEAR STANDARD										
Upper Nest	Wheat		13.10			14.25	13.40			
Upper Nest	Barley	5.15								
Lower Nest	Wheat		11.45			13.40	12.35			
Lower Nest	Barley	5.10		,						

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			CLEANER	SCREENS-	(Continued	1).				
		l-wire	2-wire	3-wire	1-sheet	2-sheet	l-wire l-sheet	l-wire 2-sheet	2-wire 1-sheet	Sheet
SMALL GEAR STANDARI	D									
Upper Nest	Wheat		12.20			12.90	12.35			
Upper Nest	Barley	4.60								
Lower Nest	Wheat		8.90			12.30	11.60			
Lower Nest	Barley	4.55								
REGULAR STANDARD	96-'17									
Upper Nest		7.70			8.45					
Middle Nest		7.70			8.55					
Lower Nest		7.10			9.00					
CALIFORNIA SPECIAL	'16-'17									
Upper Nest	Wheat			15.75				17.50	16.10	
Upper Nest	Barley		12.45							
Lower Nest	Wheat		11.50			13.75	12.65			
Lower Nest	Barley	8.75								
OREGON SPECIAL '13	-'17				1	1 2		1		
Upper Nest	Wheat						15.60			
Upper Nest	Barley		12.35							
Lower Nest	Wheat						13.00			
Lower Nest	Barley		12.40							
GIANT '16-'17					44			1		
Upper	Wheat	9.60			11.35					
Upper	Barley	9.25								
Upper	Beans									35.15
Lower	Wheat	8.05			10.80					
Lower	Barley	8.65								
Lower	Beans				10.00					

Part Name and Specifications	Price
Screen - Header, wire only, per square foot	9
Screen - Separator - Barley, complete with frame; Holt Holley, Baby Holt Spec	. 9.5
Screen - Separator - Barley, complete with frame; Standard and Side Hill Harvesters	. 8.
Screen - Wheat, wire only, per square foot	5
Screen - Wooden or Grates, for chaff carrier	5
Screen - Perforated Zinc or Steel, made to order, per square foot	5
Screw-Set, dog pointed, for adjusting cylinder shaft boxes, %"x3" long	
Screw-Set, dog pointed, for adjusting cylinder shaft boxes, 34"x3½" long (M-10239)	
Sections - Sickle, each	S
Shaft-Reel-2 Foot, complete with C. R. stub shaft and plug	. 5.
Shaft-Reel-4 Foot, complete with C. R. stub shaft and plug	. 6.
Shaft-Reel-5 Foot, complete with C. R. stub shaft and plug	. 6.
Shaft - Reel - 6 Foot, complete with C. R. stub shaft and plug	. 6
haft - Reel - 10 Foot, complete with C. R. stub shaft and plug	. 7
haft - Reel - 12 Foot, complete with C. R. stub shaft and plug	. 8
haft - Reel - 14 Foot, complete with C. R. stub shaft and plug	. 8
Shaft - Reel - 16 Foot, complete with C. R. stub shaft and plug	. 9
Shaft — Reel — 18 Foot, complete with C. R. stub shaft and plug	. 9
haft - Reel - 20 Foot, complete with C. R. stub shaft and plug	. 10
haft - Reel - 22 Foot, complete with C. R. stub shaft and plug	. 10
haft - Reel - 24 Foot, complete with C. R. stub shaft and plug	. 11
hoe-Double, complete for Holt Harvesters	3
hoe-Separator, complete less screens, give full description	3
ickles, per foot	5 1
ide-Lower, for cleaner shoe, yellow pine	
ide-Upper, for cleaner shoe, yellow pine	
ide – 1890 style, for cleaner shoe, ash	
ide-Old Style, for straw dump spout, yellow pine	. 4
ill — Frame, for main and grain wheel swing frame, Oregon pine	3
lat, for 2 foot reel, Oregon pine, ½"x2½"x2'0" long	
Slat, for 4 foot reel, Oregon pine, ½"x2½"x4'0" long	
Slat, for 5 foot reel, Oregon pine, ½"x2½"x5'0" long	
Slat, for 6 foot reel, Oregon pine, 1/2"x21/2"x6'0" long	

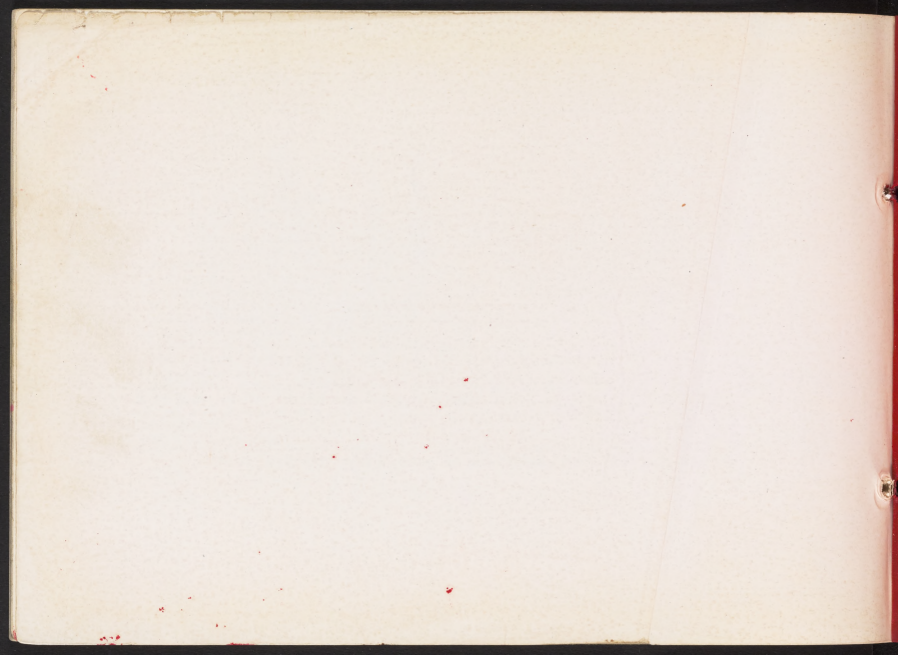
Part Name and Specifications	Price
Slat, for 10 foot reel, Oregon pine, ½"x2½"x10'0" long	.35
Stat, for 12 foot reel, Oregon pine, $\frac{1}{2}$ "x2½"x12'0" long	- 40
Stat, for 14 foot reel, Oregon pine, ½"X2½"X14'U" long	15
stat, for 16 foot reel, oregon pine, ½"x2½"x16'0" long	50
stat, for is foot feet, oregon pine, ½"xx½"x18"0" long	55
Slat, for 20 foot reel, Oregon pine, ½"x2½"x20'0" long.	.60
Slat, for 22 foot reel, Oregon pine, %"x23/"x22'0" long.	.60
Slat, for 24 foot reel, Oregon pine, %"x234"x24'0" long	.65
Slides, for Jacob Staff, 3"x4"x7'0" long.	.70
Spirals (See Bearing-Roller-Spirals).	3.25
Spoke, for cleaner fan, Oregon pine.	15
Spoke, for front wheel.	.15
Spoke, for header raising hand wheel, ash.	.95
Spoke, for reel, Oregon pine, 1½"x1½"x2'6" long (M-5178)	.45
Spoke, for reel, oak, 1½"x1½"x2'6" long.	.10
Spoke, for separator or cleaner fan, Oregon pine.	.15
Spout - Extension Straw Carrier, for canvas dump, complete with boxes, shafts, pulleys, etc., (less carrier)	.15
Spring - Cleaner Coil, is "xlis" x6" long, spring steel	20.80
Spring - Cleaner Wood - Cross, maple, % "x1" x12" long	.70
Spring - Cleaner Wood - Short, maple, \(\frac{1}{16}\text{wl} \text{xl} \text{2 long}\)	.20
Spring - Cleaner Wood - Long maple & Wy 18/18/24 long	.25
Spring - Cleaner Wood - Long, maple, 18 "x134" x24" long Spring - Inside - Narrow for draper 14 "x2" x15" coming steel	.35
Spring - Inside - Narrow, for draper 1/4"x2"x15" spring steel	.80
Spring - Outside - Wide, for draper complete, two pieces riveted together Spring - Reel Balance Coil complete with T2220	1.65
Spring - Reel Balance Coil, complete with T2220	5.90
Spring - Draper Stop, 1/4"x115" "x21/2", spring steel	.50
Spring, for grain carrier shaft, 1/8"x11/4"x11" long, spring steel	.50
Spring, for header countershaft, ¼"x1½"x6" long, spring steel.	.60
Spring, for main countershaft, 5 "x115" x6" long, spring steel.	.70
Spring, for sack dump, 1/4"x11/2"x12" long, spring steel	.60
Spring - Reverse Shifter, spring steel	1.30
Spring, for shoe, maple, 34"x1/2"x12" long	.20
Spring, for bracket T384, ¼"xl½"x2½" long	.50
Staff - Jacob, wood only, maple, 176"x2%"x8' 11" long.	2.60

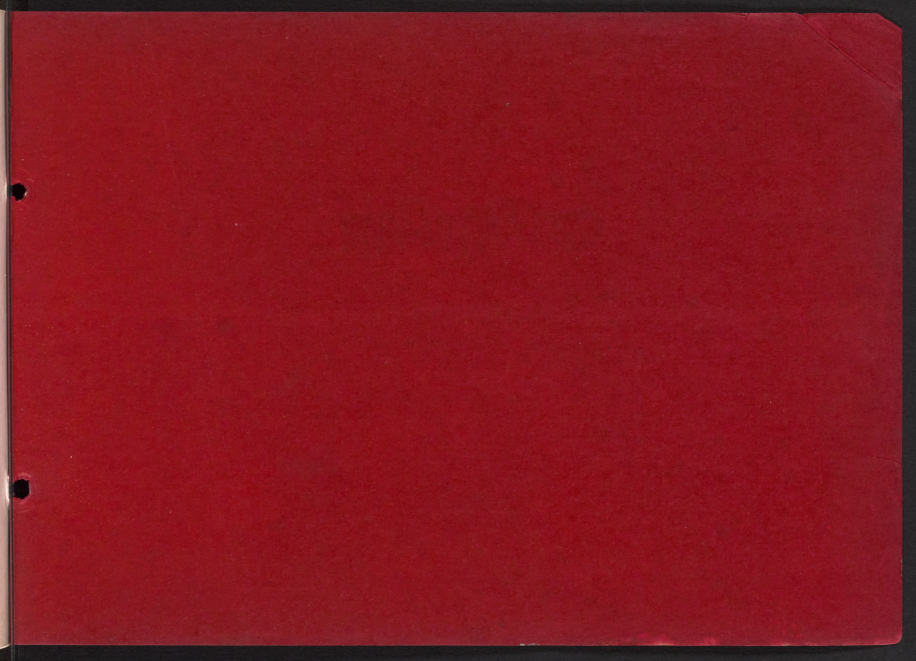
Part Name and Specifications	Price
Staff, for leveling device rack, wood only, hickory, 2"x3"x4' 4" long; Junior, Senior and Holt Holley Harvesters	. 2.0
Staff, for leveling device rack, wood only, hickory, 2"x3"x8' 0" long; Cal. Spec	
Stay - Cleaner Shoe, yellow pine, 1"x1"x1' 8" long	
Stick, for draper, ash, 34"x78"x36" long	
Stick, for draper, ash, 34"x7%"x40" long	
Stick, for draper, ash, 34"x7%"x44" long (M11304)	1
Stick, for draper, ash, 34"x7%"x48" long	
Stick, for draper, ash, 34"x78"x52" long	
Stick, for Jackson feeder, hickory, 1"x1"x20" to 23½"	
Stick, for Jackson feeder, hickory, 1¼"x1"x24" to 27½"	
Stick, for Jackson feeder, hickory, 11/4"x1"x28" to 301/2"	
Stick, for Jackson feeder, hickory, 11/4"x1"x31" to 40"	
Stick-Riffle, ½"x1½"x44" long, maple	
Stick, for straw carrier, 5% "x7%" x30" to 43" long, ash	
Stick, for straw carrier, 34" round x 43" to 45" long, ash	-
Stick, for straw carrier, %"x7%"x45" to 50" long, ash	
Stirrup-Balance Lever, for header, complete with springs plate and bolts	
Straightener, for cylinder teeth, mild steel, 1" round, 27" long	
Strainer, complete for water tank (AM320)	
Strainer, complete for distillate tank (AM321)	
Strap, for front wheel brake block; Large and Small Gear Standard	
Straw Carriers (see Carriers)	
Tacks - Double Pointed #9, per pound	
Tacks - Double Pointed #3, per pound	
Tacks - Double Pointed #10, per pound	
Feeth - Band, for concave (M5109)	
Teeth-Bar, for concave (M5108)	
Teeth-Bar, for cylinder (M5065)	
Teeth-Ear, for cylinder (M5066)	
Teeth - Head, for cylinder (M5067)	
Thimble, for grain carrier rollers, black pipe, ½"x2%" long	
Thimble, for tightener pulley, for #78 chain and larger, black pipe, 34"x31/8" long	
Thimble, for tightener pulleys, for #44 to #62 chain, black pipe, ½"x2%" long	

Part Name and Specifications	Price
Fightener, complete for draper chain weight T989	2.0
Tightener, complete for draper; Large and Small Gear Standards.	1.5
Fightener, complete for 075 to #101 chain; Large and Small Gear Standards	1.5
Fightener, complete for #103 to #115 chain; Large and Small Gear Standards	1.7
Fightener, complete for #130 chain; Large and Small Gear Standards	2.8
Fightener, for header chain, complete with sprocket T768, weight T988 and bearing T583	9.0
Tightener - Cleaner Spring, for #44 chain	
Fightener, for #117 chain, complete with sprocket T77A or T1322.	
Fightener, for main drive chain, complete with sprocket T563; Side Hill Harvesters	
Timber, for ladder for driver's seat	
Truck-Header, only; Giant Harvester	
Truck - Header, complete with lead truck; Giant Harvester	
Truck - Header, only; all machines except Giant Harvester	
Truck - Header, complete with lead truck; all harvesters except Giant and Self-Prop. Harvesters	
Wheel - Front - Old Style, complete with Hub NN., 18 spokes and 12" tire	
Wheel-Front, complete with Hub T1921, 18 spokes and 16" tire	
Wheel-Front-New Style, complete with guide flange, hub T2036, 16 spokes and 16" tire	
Wheel-Front-New Style, complete less guide flange, with hub T2036, 16 spokes and 16" tire	
Wheel - Header, complete with hub X76, 115 bore, 24 spokes, 10 tire and 4'-0" Dia	
Theel-Header, complete with hub 000, 115 bore, 20 spokes, 10 tire and 4'-0" Dia	
Theel - Header, complete with hub T2007, 236" bore, 24 spokes, 10" tire and 4'-0" Dia	
Theel-Header, complete with hub X76, 118 bore, 24 spokes, 10" tire and 4'-8" Dia	
Theel-Header, complete with hub 000, 116 bore, 20 spokes, 10 tire and 4'-8" Dia	
Theel - Header, complete with hub T2007, 238" bore, 24 spokes, 10" tire and 4'-8" Dia.	
heel - Header, complete with hub X76, 116 bore, 24 spokes, 12" tire and 4'-0" Dia	
heel - Header, complete with hub 000, 115 bore, 20 spokes, 12" tire and 4'-0" Dia	
heel - Header, complete with hub T2007, 238" bore, 24 spokes, 12" tire and 4'-0" Dia	
heel - Header, complete with hub X76, 115 bore, 24 spokes, 12" tire and 4'-8" Dia	
heel - Header, complete with hub 000, 116 bore, 20 spokes, 12 tire and 4'-8" Dia	
Theel - Header, complete with hub T2007, 236" bore, 20 spokes, 12" tire and 4'-8" Dia	
Theel - Header - Front Truck, complete with hub T1086, 10 spokes and 4" tire (AM803)	
Wheel - Header - Front Truck, complete with hub T1086, 10 spokes and $2\frac{1}{2}$ " tire	
Wheel - Header - Rear Truck, complete with hub T2151, 8 spokes and 8" tire (AM802)	19.

Part Name and Specifications	Price
Wheel - Grain, complete with grousers, 12" tire, 5'-4" Dia	121.85
Wheel-Grain, complete with grousers, 12" tire, 6'-0" Dia	
Wheel - Grain, complete with grousers, 16" tire, 5'-4" Dia	
Wheel - Grain, complete with grousers, 16" tire, 6'-0" Dia	148.75
Wheel - Grain, complete with grousers, 18" tire, 5'-4" Dia	142.95
Wheel - Grain, complete with grousers, 18" tire, 6'-0" Dia	
Wheel - Grain, complete with grousers, 20" tire, 5'-4" Dia	
Wheel - Grain, complete with grousers, 20" tire, 6'-0" Dia	176.05
Wheel - Grain, complete with grousers, 24" tire, 5'-4" Dia	199.25
Wheel - Grain, complete with grousers, 24" tire, 6'-0" Dia	220.15
Wheel - Main, complete with grousers, 16" tire, 5'-4" Dia	148.85
Wheel - Main, complete with grousers, 16" tire, 6'-0" Dia	164.80
Wheel - Main, complete with grousers, 20" tire, 5'-4" Dia.	171.05
Wheel - Main, complete with grousers, 20" tire, 6'-0" Dia	186.15
Wheel - Main, complete with grousers, 22" tire, 5'-4" Dia	206.20
Wheel - Main, complete with grousers, 22" tire, 6'-0" Dia.	223.85
Wheel - Main, complete with grousers, 24" tire, 5'-4" Dia.	211.60
Wheel - Main, complete with grousers, 24" tire, 6'-0" Dia.	231.00
Wheel - Main, complete with grousers, 30" tire, 5'-4" Dia.	238.15
Wheel - Main, complete with grousers, 30" tire, 6'-0" Dia.	262.05
Wheel - Tiller or Header Raising, complete with five spokes (AM572)	8.20
Wire, for shoe, No. 8 coppered steel wire	
Wrench - Cylinder (AM1196)	3.55
Wrench - Malleable, give size wanted	









WARNING!

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